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## SPECIAL NOTICE

Wmake a specialty of supplying the best strains of seeds that can be produced. We are always on the alert for a better strain, and if we find it we spare no expense in securing seed stock of it.

We handle absolutely nothing that we do not believe to be the best obtainable. We do not claim to compete in prices with irresponsible parties, whose sole effort is to secure the lowest priced seeds, regardless of quality; such seeds are not cheap, but dear at any price. The first cost of seeds is insignificant, compared with time and labor that must be expended upon a growing crop. Quality is our first consideration, and the prices we offer are as low as first-class seeds can be sold for. We buy direct from the grower and from the locality best adapted for raising all of the different varieties.

TERMS OF GUARANTEE:- The seeds offered in this catalogue have been carefully grown, selected, cleaned and tested for germination, and we believe them to be first class in every respect, but we cannot guarantee the crop as too many conditions enter into it, therefore we give no warranty, expressed or implied, as to description, purity, productiveness, or any other matter of any seeds, bulbs or plants we send out, and we will not be in any way responsible for the crop. If the purchaser does not accept the goods on these terms they are to be returned at once, and if the money has been paid for them it will be refunded.

# MUZZY BROTHERS NOVELTIES AND SPECIALTIES FOR 1913 



## EXTRA EARLY MAYFLOWER CORN

Extra Early Mayflower Sweet Corn is the earliest of all the Extra Early Sweet Corn: has a large 8 or 10 rowed ear, well filled from tip to butt of the ear with large luscious kernels: in point of productiveness outyield two to one any of the Extra Larly varieties. For the market gardeners this is one of the most valuable novelties placed on the market in many years. Price 10 cts. Package, 3 J cts. Pt. 50 cts. Qt.

## (OUR OWN RAISING.)

This, as will be seen by the accompanying illustration, is a greatly improved ridge variety. It has been obtained by crossing Japanese Pole with Telegraph, and fortunately it inherits most of the good qualities of both parents. It is vigorous in growth, free in setting, and has the flavor of the Telegraph Cucumber. The fruits are a pleasing green, moderately spined and handsome in shape, and rary from 12 to 15 inches in length. They are produced with the freedom characteristic of the Japanese Polo Cucumber, but have the length andesmmetry of the Telegraph.


faced variety but completed white, yellow, etc., giving on a whole a remarkably fine display of colors.

PRICE 10 cts. PACKAGE

Nasturtium: We have imported direct from Holland some new varieties of Nasturtium, both tall and dwarf, in the separate colors, and
ivy leaved varieties.

Ivy Leaved: Dark Leaved, Fiery scarlet, lacinated flowers. ( T a 11)
Price 25 cts. an oz., 10 cts. a pack. scarlet, lacinated flowers. ( T a 11)
Price 25 cts. an oz., 10 cts. a package.

## NASTURTIUM

Nasturtium: (Spencer, David Burpee) New. One of our this years novelties which we can strongly recommend. Its very peculiar wavy emerald green foliage is different from any known variety, (something like the flowers of Germania pansies). The plants grow very compact, and the fine velvety, purple scarlet flowers borne on long steels come out ex. tremely workingly upon the mag. nificent foliage. For bordering purposes the most magnificent sort. From seed comes so to say, fully true. Very recommendable.

## PRICE 10 cts . PACKAGE

## PANSY

Pansy. English, Finest, First Quality, Extra, exceedingly fine mixture of colors, not only contain-

Queen: A new mixed variety, containing several new hybirds of the Queen Type, of about 6 or 7 new colors. (Tall) Price 25 cts. oz., 10 cts. package.

Empress of India: Brilliant, Dark Scarlet, of Dwarfish growth, extra dark leaved, 5 cts. package.

# Hill If Jnoey su: <br> MUZZY BROTHERS ANNUAL SEED CATALOGUE FOR 1913 

## PRICES SUBJECT TO CHANGE,

Muzzy Brothers give no warranty, express or implied, as to the description, quality, productiveness or any other matter of any seeds, bulbs or plants they send out, and they will not be in any way responsible for the crop. If the purchaser does not accept the goods on these terms, they are at once to be returned.

## ARTICHOKE

German, Artichoke; French, Artichaut; Spanish, Albachofa,
Per oz. 1/4 lb. Per 1 b .


The Seeds should be sown early in the spring, in drills an inch and a half deep, and one foot apart. The next spring transplant to permanent beds, in rows or hills three feet apart and two feet between the plants. Plant in a deep rich, moist loam, and the plants should be protected in winter by a covering of leaves or coarse manure. A bed will continue bearing for several years.
Jerusalem Artichoke, Tubers

## ASPARAGUS

German, Spargel; French, Asperge; Spanish, Esparrago.

$$
\text { Per oz. } 1 / 4 \mathrm{lb} \text {. Per } 1 \mathrm{~b} \text {. }
$$

| Columbia, producting pure white shoots | \$ 10 | 25 \$0 7 |
| :---: | :---: | :---: |
| Conover's, Colossal. | 10 | 20 |
| Palmetto, a light gree |  |  |
|  | Per 100 | er 100 |
| oots Colos | \$0 90 | \$6 0 |
| Palmetto, 2 y | 90 |  |
| Columbia, 2 yrs. | 90 |  |
| Argentieul, 2 yrs | 90 | 600 |

Sow the seeds early in spring, in drills 15 inches apart, and about a dozen to the foot in the drill; keep the soil mellow and free from weeds during the summer, and in the succeeding spring transplant to permatrent beds which should be done in the following manner as described by a cultivator of Oyster Bay Asparagus,

Plant on sandy soil. To grow Asparagus in perfection, the soil need not necessarily be richer than it must be to produce a good crop of Corn. Some experiments have shown that by heavily manuring the crop cannot be made permanently greater than by moderate dressings. It is not desirable to plant them out very early; more plants will fail to grow than when the planting is deferred until the soil is dry and warm.

In planting for private use; set out in rows two feet apart, and allow twelve inches in the row. Set the plants at least six inches below the surface. For market on a large scale, set four feet apart one way and two the other which will allow the use of a horse and cultivator to keep the weeds under.


ASPARAGUS.


BLACK VALENTINE.

## BEANS

German, Gartenbohne: French, Fere de Marais: Panish, Hava.

## English or Brozd.

Per pt. Per qt

| Broad | dsor | Per pt. Per qt |
| :---: | :---: | :---: |
| Sword | Long Pod | 15 |

This class is very hardy and should be planted as soon as the soil is in good state in the spring. Plant four inches apart, and two inches deep in drills four feet apart. To insure well filled pods. pinch off the tops as the lower pods begin to set.

## Dwarf Green Poỏded Snap Beans.

Perqt. $1 / 2 \mathrm{pk} . \mathrm{pk}$. bu.
Valentine Black, long
round, green, solid
pod, very early. $\$ 0 \quad 30 \$ 085 \$ 150 \$ 500$ Valentine, Giant Stringleres, about seven days later than extra Early Va'entine. Slightly carved pod, brittle and stringless; a strong grower and good yielder
$\begin{array}{llllll}30 & 1 & 09 & 1 & 75 & 6\end{array}$
Valentine, Early. Pro-
ductive, tender and
of excellent flavor. $25 \quad 85 \quad 1 \quad 50 \quad 503$
Livingstone's Round Pod. Six Weeks Bean.
Muzzy's Stringless
Green Pod, the best
stringless bean grown. Ten days to two weeks earlier than the Valentine: pods full and fleshy, extremely crisp and absolutely stringless. Very productive
Early Mohawk, very productive and of good quality

| 30 | 1 | 00 | 1 | 75 | 6 | 00 |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 25 | 85 | 1 | 50 | 5 | 00 |  |
| 25 | 85 | 1 | 50 | 5 | 00 |  |
| $1-2$ | pt | 85 |  |  | 50 |  |
| 25 | 85 | 1 | 50 | 5 | 00 |  |
| 25 | 85 | 1 | 50 | 5 | 00 |  |



Refugee or Thousand to One, very early and prolific. The pods are
found and full, stringless and of fine quality.
$\begin{array}{llllll}25 & 85 & 1 & 50 & 5 & 00\end{array}$
Eurpee's Bush Lima, beans are large as Large Pole Lima, stont prowth, branches vigorously, bearing 50 to 1200 large pods well filled with very large beans.
$\begin{array}{llllll}35 & 1 & 25 & 2 & 00 & 700\end{array}$
Burpee's Improved Bush Lima, an improved strain of B. B. L., much larger pods and beans, enormously productive, extra early ......... 501616512751000
Long White Kidney, excellent as a shell bean, green or ripe........ 2
Fordhook Bush Lima................................................................ 5
White Marrowfat grown for sale in the dry state
$\begin{array}{lllll}85 & 1 & 50 & 5 & 50\end{array}$
White Marrowfat grown for sate in the dry state . . . . . . . . . . . . . 25


## Dwarf Wax Varieties.



Round Pod Kidney Wax, same as Wardell's, only rotind pod........... 35 . $125 \quad 2 \quad 00$
Wardell's Kidney Wax, extra early, long flat pods, very productieve.... $30 \begin{array}{llllllllll}30 & 1 & 00 & 1 & 75 & 6 & 00\end{array}$
Black Wax or Butter Improved, very early and prolific. The pods are round, full, stringless; of very fine quality
$\begin{array}{llllll}30 & 1 & 00 & 1 & 75 & 600\end{array}$

Golden Wax. This valuable variety is about ten days earlier than the Black Wax, pods large, long semi-round, brittle, stringless $\ldots \ldots . .30 \begin{array}{lllllll}1 & 00 & 1 & 75 & 6 & 50\end{array}$
$\left.\begin{array}{lllllllllllll}\text { Yosemite Mammoth Wax, the largest pods of all wax varicties } & \ldots & \ldots & . & 35 & 1 & 25 & 2 & 25 & 8 & 0\end{array}\right)$

## BEANS-Dwarf Wax Varieties, Continued.

Per qt. $1 / 2 \mathrm{pk}$. pk. bu. Hudson Wax, very large, tender, pods stringless, very productive....\$0 30 \$1 $25 \quad \$ 200 \$ 701$ White Wax, stringless, round pods, beans pure white, strong grower 50

## BEANS, Pole or Running Varieties.

Challenger Lima. Potato variety, five and six a pod
King of Garden Lima. Vigorous in growth and immensely productive, pods large, numerous and well filled and beans of an enormous size, Generally grown for main crop
New Early Jersey. Very early.

| 30 | 1 | 00 | 2 | 00 | 7 | 00 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 30 | 1 | 00 | 2 | 00 | 7 | 50 |
| 30 | 1 | 00 | 2 | 00 | 7 | 50 |
| 30 | 1 | 10 | 1 | 90 | 6 | 50 |
| 35 | 1 | 25 | 2 | 00 | 7 | 00 |
| 30 | 1 | 00 | 1 | 75 | 6 | 00 |
| 35 | 1 | 25 | 2 | 00 | 7 | 00 |

Large White Lima. A greatly esteemed variety.
Kentucky Wonder, or Old Homestead Extra Early. Pods long tender and good flavor, very productive..
New Lazy Wife. Long green pods, good quality, white beans.
Dutch Case Knife. A very productive variety, one of the earliest...
Horticultural or Speckled Cranberry. A popular variety for private use, equally serviceable in the green state or when shelled
$\begin{array}{lllll}35 & 1 & 25 & 2 & 00 \\ 7\end{array}$
Scarlet Runner. Beautiful scarlet flowers; for ornamental and table use.
Black Wax. Pods long thick and fleshy, pale yellow color, waxy appearance, very productive and tender, excellent as a snap or shelled green.

$$
\begin{array}{lllllll}
35 & 1 & 25 & 2 & 00 & 7 & 50
\end{array}
$$

Early Golden Cluster. Bright yellow pods, strigless, in clusters

$$
\begin{array}{lllllll}
45 & 1 & 50 & 2 & 50 & 9 & 00
\end{array}
$$

Yard Long, French. Pods sometimes grow from 2 to 3 ft . long, are very slender like a pipe stem, should be grown on pea brush.
Pkg. 10 cents. Very scarce.
Sow Bush sorts in drills about two feet apart, and drop the beans about three inches apart in the drill; cover two inches or less for a succession, sow at intervals of two weeks. Lima beans should not be planted until settled weather; make rich hills, four feet apart each way set a pole eight or ten feet high in each; press the beans into the soil eye down, six or eight to each pole, and when they are well up, thin out to four.

A quart of Limas is sufficient for 75 or 80 hills, and a quart of Bush Beans will sow a row 100 long.

## BEETS

German, Runkelrub; French, Bourrache; Spanish, Remolacha.
Detroit Dark Red. A splendid beet for market or home use, of a deep color, tender and of delicate flavor. Per oz. 15c; I/4 lb. 40c; 1b. $\$ 1.50$.
Dark Red Egyptian Crosby's. The earliest beet in cultivation, color deep crimson; of excellent quality. Per oz. $15 \mathrm{c}, \mathrm{I} / 4 \mathrm{lb} .40 \mathrm{c}, 1 \mathrm{~b}$. \$1:50.


DETROIT DARK RED BEET.


## BEETS-Continued. <br> MANGEL-WURZEL AND SUGAR.

Varieties used for feeding stock. Sow 6 lbs . per acre.
Per oz. $1 / 4 \mathrm{lb}$. 1 b .
Mammoth Red Mangel-Wurzel. Producing roots of mammoth size, very regular, and with a small top. 10 lbs . and over $25 \mathrm{c} 1 \mathrm{~b} . \ldots \ldots \ldots \ldots \ldots$.
Yellow Globe Mangel-Wurzel. Roots very large and globular. 10 lbs. 25 c 1 b .
\$0
0 \$0
015 \$0
50

$15 \quad 50$
Golden Tankard Mangel-Wurzel. A new and very valuable variety of fine form and sweet flavor, bright yellow in color, when cut it shows interior ring, similar to most varieties of garden beet. $10 \mathrm{lbs} .30 \mathrm{c} 1 \mathrm{~b} . \mathrm{B} \quad 10 \quad 15 \quad 50$ White Silesian Sugar Beet. Extensively grown for feeding stock and manufacture of sugar
$20 \quad 60$
Vilmorin's Improved Sugar Beet. An improved variety .......................
Lane's Improved Sugar Beet. Improved variety of the French Sugar Beet,
 A rich, deep open soil is the best suited to the culture of Beets. Fresh manure is undesirable but land that has been well manured the previous year is highly suitable. For an early supply sow in the spring as soon as the ground becomes fit to work, in drills about one foot apart and two inches deep. For main crop sow the first week in May, and for winter use sow in June. When the plants have obtained three or four leaves, thin out, so that they may stand eight or nine inches apart. Keep free from weeds by hand weeding and hoeing. Those intended for winter use may be taken up in October, and stored in dry sand in the cellar or outhouse. Before storing, leaves and fibers must be cut off, but care must be taken not to bruise the main root.

## BORAGE

German, Borritch; French, Bourrache; Spanish, Berraja.
Peroz. $1 / 4 \mathrm{lb}$. lb .
Borage, used as a pot herb; also as a salad, or can be boiled, and also for garnishing, but chiefly required for claret cups and other cooling drinks. Bees are very partial to to the flower.
$\begin{array}{llllll}\$ 0 & 10 & \$ 0 & 30 & \$ 0 & 90\end{array}$

## BROCCOLI

German, Spragel Kohl; French, Chou Brocoli; Spanish, Broculi.
Per oz: $1 / 2 \mathrm{lb}$. 1 b .
Early White, heads medium size, compact, creamy white color, most certain to head
$\begin{array}{llll}. \$ 0 & 25 & \$ 0 & 75 \\ \$ 2.50\end{array}$

Purple Cape, differing from the preceding color, greenish purple........ 35 | 35 | 15 | 4 | 15 |
| :--- | :--- | :--- | :--- |

White Cape. . ............................................................... 40 4 125400
 surer to head; the seeds should be sown in this district in the early part of May, and transplanted in June; farther south the sowing should be delayed until June or July, and the transplanting accordingly from August to October. In parts of the country where the theremometer does not fall below 20 or 25 degrees, broccoli may be had in perfection from November until March. It succeeds best in a moist and rather cool atmosphere.

## BRUSSELS SPROUTS

German, Sprossen-Koh1; French, Chou de Bruxells; Spanish, Breza de Brusels.


Improved Seed, (French) half dwarf, oz. 20c, $1 / 4 \mathrm{lb}$. 60c, 1b. $\$ 2.00$.
Dalkeith Dwarf Improved, a variety producing compact sprouts of excellent quality, oz. $20 \mathrm{c}, ~ \mathrm{x} / 4 \mathrm{lb} .60 \mathrm{c}, 1 \mathrm{~b} . \$ 2.00$.
A tender, delicious vegetable. The plant grows two or three feet high, and produces from the sides of the stalks numerous little sprouts, one or two inches in diameter, resembling cabbage. The leaves which look like a Savoy should be broken down in the fall, to give the little cabbages room to grow. They are very tender and sweet after early frosts. Sow early in hot-beds, or in seed-beds in May transplant and cultivate the cabbage.

## CABBAGE

| ish ball head cabbage produce large heads in Ju | 25 |  | 250 |
| :---: | :---: | :---: | :---: |
| MUZZY EXTRA AMAGAR DANISH BALL-HEAD. Large, round, solid sweet and crisp, sure header | 30 |  | 300 |
| Large Late Drumhead. An excellent fall and winter variety, grows to a large size | 25 |  | 250 |
| Large Late Flat Dutch. The most popular variety for late cultivation | 20 |  | 200 |
| Red Stone Head. Used almost exclusively for pick | 40 | 12 | 400 |
| Drumhead Savoy (American.) The largest heading sort, of excellent flavor | 25 |  | 250 |
| MUZZY IMPROVED AMAGAR DANISH ROUND HEAD. <br> Short stemmed, two weeks earlier than Ball Head | 35 |  | 30 |

For very early use plant in the autumn from 10 th to 25 th, September, in a seed bed, and protect in cold frames during the winter, being careful to set them down to the first leaf. Transplant in the following spring, as the soil will admit. For autumn and winter use, plant in seedbed in May and ear'y part of June, and when six inches high transplant into rich soil, two feet apart each way for the early varieties, and three by two and a half feet for the large winter var ieties. To secure the best results, the soil should not be too dry, but should be thoroughly enriched, and the crop should be hoed at least once in ten days. Sow in hot bed early in spring, seed of the early kind for a second crop; also the late rarieties for winter use.

## CARROT-Continued.

The Carrot, like other root crops, delights in a sandy loam, deeply. tilled. It should never be sown on newly manured ground as forked roots are sure to be the result. It is best to sow on ground that has been well manured the previous year for some other crop such as Celery, Potatoes, Onions or Peas, but avoid such crop as Cabbage and Turnips, or any of the tap rooted sections. For early or main crops sow the latter part of April; for later crops, they may be shown any time tintil the beginning of June. Sow in rows about 15 inches apart and half an inch deep, thinning out to three or four inches between the plants.

## CELERIAC



## TURNIP ROOTED CELERY

German, Knob-Celeri; Freach, Celeri Rave.
Erfurt. For soups, oz. 15c 1/4 1b. 50c, 1b. \$1.75.
Giant Prague. For sorips etc. When sliced a 11 d cooked makes good win+el salad. Oz. $15 \mathrm{c}, ~ I / 4 \mathrm{lb} .50 \mathrm{c}$, 1b. $\$ 1.75$.
Apple. Small foliage, oz CELERIAC.


DANVERS CARROT.

## CAULIFLOWER

German, Blumen-Kohi; French, Chou-fleur; Spanish, Coliflor.
Per pkt. oz. I/t 1b.

1 b.
Extra Early Dwarf Erfurt. Short stem; fine..
Extra Early Paris. This is one of the earliest and best varieties, heads large, white and compact, of fine quality.............................
Early Snowball. Admirably for forcing, very solid, pure white heads.
Large Early Dwarf Erfurt. The earliest and best of all varieties..

| 10 |  | 60 | $\$ 2 C 0$ |
| :--- | :--- | :--- | :--- |
| 25 | 2 | 25 |  |
| 25 | 2 | 25 |  |

Lenormand's Short-Stemmed. A late variety, producing very large well-formed heads of superior quality. Pkt. 10c, oz. 50; 1/4 1b. \$1.75, 1b. $\$ 6.00$.
Algiers. Popular late variety, sure to head, excellent for market. Pkt. 10 c , oz. $60 \mathrm{c}, \mathrm{I} / 4 \mathrm{lb} . \$ 2.00,1 \mathrm{~b} . \$ 7.00$.
Early London. Pkt. 5c, oz. 30c, 1/4 1b. $85 \mathrm{c}, 1 \mathrm{lb} . \$ 3.00$.
DENMARK. Special Large Late. Very fine variety, large white compact heads, necessary that distance between plants be greater than other varieties. Pkt. 20c, oz. \$1.75.
Cauliflower delights in rich, moist soil and in dry seasons should be abundantly watered. The seeds may be sown in September and wintered over in the same manner as described for early cabbage. Where this is not practicable, it may be had nearly as well by sowing the seed in the hotbed in January or February and trans-planting the plants at two or three inches apart in boxes, or in the DENMARK SPECIAL LARGE.
soil of another hot-bed, until such soil of another hot-bed, until such

## CAULIFLOWER-Continued.

the open ground, which in this latitude, is usually from the 15 th of March to the 10 th of April. If properly hardened off, they are seldom injured by being planted out too early.

## CELERY

German, Celeri; French, Celerei; Spanish, Apih.

| Thorburn's Fin de Siec | $\begin{gathered} \text { Per oz. } \\ 30 \end{gathered}$ | $\begin{array}{r} 1 / 4 \mathrm{lb} . \\ 85 \end{array}$ | \$3 00 |
| :---: | :---: | :---: | :---: |
| Rose Ribbed Self-Blanching. A sort of golden-Self-Blanching; very choice | 35 | 100 | 350 |
| Evans' New Triumph. Solid and crisp, fine nutty flavor | 20 | 60 | 200 |
| Giant Pascal. Stalks very large, thick and crisp | 20 | 60 | 200 |
| Golden Self-Blanching. Similar to White Plume; much larger in growth. | 60 | 225 | 800 |
| Large Ribbed Kalamazoo. Half-dwarf White, solid. | 20 | 60 | 200 |
| White Plume. Requires very little banking | 25 | 75 |  |
| Pink Plume. Similar to White Plume, stalks tinged with pink, good keeper | 25 | 75 | 250 |
| Perle Le Grande. Full Golden Heart, good k | 20 | 60 | 200 |
| Sandringham Dwarf White, Soup Celery. An imported variety of fine flavor; soup greens. | 10 | 30 |  |
| Boston Market. An excellent dwarf, growing white variety | 20 | 60 |  |
| Covent Garden Rose. Pink variety, good flavor. | 25 | 75 |  |
| Celery Seed for Flavoring | 05 | 10 |  |

The seeds may be sown in the open ground in April, as soon as the ground can be nicely worked. Sow about half an inch deep, and be careful to firmly press the soil over the seed; this should be done by treading over the rows with the feet after sowing; this prevents the air drying up the seed, which thereby loses its vitality and fails to germinate. Many valuable crops are annually lost by inattention to this important particular After the seed is up, keep carefully clear of weeds until the time of planting June and July; the crops may be shorn off once or twice before planting; this makes them "stocky" and they suffer less in being transplanted. After the ground has been well prepared, plant in rows from three to four feet apart, according to the variety, setting the plants about six inches apart and pressing the soil firmly about the roots.

## CHERVIL

German, Bisenlauch; French, Cerfeuil: Spanish Cerafolio.

## Curled.

 Per oz: $1 / 4 \mathrm{lb}$. 1 b . Common or Tuber-ous. Rooted....... 10 30 85
The young leaves are used in soups and salads. Sow thin!y in May, in drills half an inch deep, one foot apart.


CELERY.

## CHICORY

German, Chicorie; French, Chicoree Saur; Spanish, Escarola.

$$
\text { Per oz. } 1 / 4 \mathrm{lb} \text {. } \mathrm{lb} \text {. }
$$

Common. This variety produces the "Barbe de Capucin," a salad much used in France. Sown in June the roots are transplanted in autumn into sand in a cellar: the shoots of which will come up soon from the "Barbe de Capucin"... $\$ 0 \begin{array}{llllll}20 & \$ 0 & 50 & \$ 1 & 50\end{array}$
Large Rooted. Used to mix with or a substitute for coffee. Cultivation same asthe carrot .....
$15.40 \quad 125$

Witloof or French Endive. See endive

## CRESS

German, Kress; French, Cressen; Spanish, Mastueroz.


Are excellent for small salads; the leaves, while young have a warm, pungent taste. They can be used alone or mixed with Lettuce, Mustard, or other salad plants. Sow thickly at frequent intervals for succession, and treat in the same manner as Mustard.


WITLOOF CHICORY

## CORN SALAD OR FETTICUS

German, Ackersalat; French, Mache; Spanish, Macha Valeneanilla.
Large Seeded Per oz. 1/4 lb. 1b. Lettuce Small Seeded ................................................ 10 $25 \quad 75$

Corn Salad, Fetticus or Lambs Lettuce is used to a considerable extent as a salad. It is sown on the first opening of spring in rows one foot apart and is fit for use in six to eight weeks from the time of sowing. If wanted to come out early in spring, it is sown in September, covered up with straw or hay as soon as cold weather sets in and is wintered over the same way as Spinach.

## CORN --Sweet

German, Zucker Welshkorn; French, Maise de Sucre; Spanish, Maiz de Azucar.


COUNTRY GENTLEMAN SWEET CORN.

## EXTRA EARLY VARIETIES.

CORN-Continued.


## SECOND EARLY OR INTERMEDIATE.

Early Champion. Large ears, very sweet and productive. The earliest large sort grown and fine for either home or market use

| 05 | 3 | 75 | 25 | 75 | 1 | 25 | 4 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 05 | 00 |  |  |  |  |  |  |
| 05 | 3 | 50 | 25 | 75 | 1 | 25 | 4 |
| 00 |  |  |  |  |  |  |  |
| 05 | 375 | 25 | 75 | 1 | 25 | 4 | 50 |
| 05 | 400 | 25 | 75 | 1 | 25 | 400 |  |
| 05 | 375 | 25 | 75 | 1 | 25 | 4 | 50 |
| 05 | 400 | 25 | 75 | 125 | 400 |  |  |
| 05 | 400 | 25 | 75 | 125 | 400 |  |  |
|  |  |  | 25 | 75 | 125 | 4 | 50 |

## GENERAL CROP AND LATE.

Stowell's Evergreen. A late variety, of excellent quality, remaining longer in the green state than any other; general crop

| 05 | 4 | 00 | 25 | 75 | 1 | 25 | 4 | 00 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 05 | 4 | 00 | 25 | 75 | 1 | 25 | 400 |  |
| 05 | 400 | 25 | 75 | 125 | 4 | 00 |  |  |
| 05 | 400 | 25 | 75 | 125 | 4 | 50 |  |  |
| 05 | 400 | 25 | 85 | 1 | 50 | 4 | 50 |  |
|  |  | 20 | 50 | 80 | 2 | 50 |  |  |

Hickox Improved. A new variety of superior excellence is 12 rowed, straight and handsome; a superior market kind; general crop
Mammoth Sugar. A late variety of large size, veryl sweet and immensely productive. A leading variety,..........
Country Gentleman. The sweetest and most tender of all sweet corn, late crop......................................
Moonachi or Sugar. Tender, sweet and productive; general crop
Sweet Fodder. For ensilage Sweet corn may be either sown in rows, four and a half feet apart, and the seeds planted at about eight inches in rows, or planted in the hills, at distances of three or four feet each waw according to the variety grown, or the richness of the soil in which it is planted. The taller the variety or the richer the soil, the greater should be the aistances apart. The first plantings in this vicinity are made about the middle of May, and successive planting every two or three weeks until the first week in July. In more southern latitudes planting is begun a month earlier and continues a month later.

FIELD CORN.


## CUCUMBERS

German, Gurken; French, Concumbre;Spanish, Pepino.

Perfection Ridge, New, Extra Long. See Novelties. 15c Pkg.
Cumberland. The best pickling sort yet introdueed, very handsome and productive, flesh fine but very crisp and tender. . . ......................... $\$ 015 \quad \$ 030 \quad \$ 100$
Fordhook Pickling. Prolific, medium size, skin thick. ...................... 10 . 2580
Davis Perfect. For forcing or outdoors, long and straight, valuable for slicing.
Cool and Crisp. Very prolific; good for pickling and productive ..............
Thorburn's Everbearing. Small size; very early . ................................
Japanese Climbing. Can be trained on trellis, or grown on the ground. Skin
$15 \quad 30 \quad 100$
smooth, dark green; flesh pure white, crips and mild flavor.................
15
100

Nichols Medium Green. A valuable and handsome variety, in shape between White Spine and Long Green, an excellent sort for pickles and useful for forcing. Very prolific, fruit straight and smooth, color |dark green fresh, tender and crisp
proved Early White Spine. The best table variety; grows uniformly straight and smooth; dark green; and tender and excellent flavored...
Peerless White Spine. A new variety of the preceding; average length 10 inches; full at both ends; deep green, holding color until mature...
15. $30 \quad 100$

Tailby's Hybrid. A cross between the Early White Spine and the English
Frame variety, combining the hardiness of the first with the beauty and
Tailby's Hybrid. A cross between the Early White Spine and the English
Frame variety, combining the hardiness of the first with the beauty and size of the latter. Early Green Cluster. A short, prickly, slender variety, bearing in clusters
near the root. It is a great bearer........................................ near the root. It is a great bearer..

| 15 | 30 | 1 | 00 |
| :--- | :--- | :--- | :--- |
| 15 | 30 | 1 | 00 |
| 15 | 30 | 1 | 00 | arly Short Green. The standard for picklinr, medium size, straight and handsome. It makes a beautiful pickle that keeps well


| 15 | 30 | 100 |
| ---: | ---: | ---: |
| 10 | 25 | 80 |
| 10 | 25 | 80 |

Long Green. A very excellent variety; a good bearer; about a foot in length rather pointed at both ends; dark green, firm and crisp.
Green Prolific Pickling. Verv prolific; and said by those who have tested it equaliy desirable as a market Cucumber..
cot Indian Gherkin or Burr. A very small oval shaped prickly variety. It is grown exclusively for pickling, and should always be pickled when voting and tenler


DAVIS PERFECT CUCUMBER.

Cucumbers succeed best in warm, most, rich loamy ground. They should not be planted in the open air until there is a prospect of seitled warm weather. Plant in hills about fo $r$ feet apart each way. The hills should be previously prepared by mixing thoroughly with the soil in each a shovelful of well rotted manure. When all danger from insects is past, thin out the plants, leaving three or four of the strongest to each hill. English Frame Cucumber-Per pkt. 25c. Improved Sion Houre, Telegraph, Giant of Arnstadt, Duke of Edinburgh. Gen. Grant, Long Gun, Crater's Tender and True, Swan Neck, Blue Gown.
These varieties are for growing in hot-beds, or in hot-houses, particularly constructed for forcing, so that a supply can be furnished during the winter months, at which time the price are very remunerative. Sow seeds

[^0]
## DANDELION

German, Pardelblume; French, Pisse en-lit; Spanish, Armagon.

Thick Leaved Per oz. $\frac{1}{4} \mathrm{lb}$. 1 lb . $\begin{array}{llll}\$ 0 & 35 & \$ 1 & 00 \\ 3 & 50\end{array}$
Best French $10 \quad 30 \quad 100$
$35 \quad 100 \quad 350$
The Dandelion is much used for spring salads and resembles Endive. Sow the seed in May or June in drills half an inch deep and 12 inches apart. The plants will be ready for use the following spring.


DANDELION

ENDIVE OR CHICKORY
German, Endevien; French, Chicoree; Spanish, Endivia. Per oz. $\frac{1}{4} \mathrm{lb}$. lb. Green Gurled Winter. Very hardy; leaves dark green, tender and crisp..... $\$ 015 \$ 030 \$ 100$ B.oad-Leaved Batavian. (Escarolle), chiefly used in soups and stews; requires to be tied up for blanching
$15 \quad 30 \quad 1 \quad 00$
Early White Curled. (Self-blanceing), the best variety; grows to large size: very large and tender

Moss Curled Early


## ENCITE

Summer. Used for salads as winter varrieties
15. $30 \quad 1 \quad 00$

## Witloff or French Endive.

 New$20 \quad 55 \quad 175$
Endive is one of the best salads for fall and winter use. Sow for an early supply about the middle of April. As it is used mostly in tha fall months, the main sowings are made in June and July, from which plantations are formed at one foot apart each way in August and September. It requires no special soil or manure, and after planting, is kept clear of weeds until the plant has attained its full size, when the process of blanching begins. This is affected by covering up the plants as they grow, with slats or boards, which serves the purpose of excluding the air and light.

## EGG PLANT

German, Eier Pflanz f; F゙rench, Auhergine; Spanish Bereinfiena. Pearl White, Very fine grain and well flavored. Per 8030 . 80 New York Improved. Superior market variety of large size and fine variety Black Beauty Tendage. Earlier than New York Improved and as large, purplish black
Early Dwarf Purple. Medium size Black Pekin. A fine variety, bearing large round, deen purple fruits, fine grand and of superior quality
The Egg Plant is a tender vegetable, and must not be plane until the weather is warm and settled. Sow early in spring in hotbeds. or if they are not convenient, sufficient plants may be raised for a small garden by sewing a few seeds in common flower pots or in boxes in the house. Plant out eariy in June from two to three feet apart.


NEW YORK EGG PLANT

## KALE

German, Blatter-Kohl; French, Chou Vert; Spanish, Breton.

$$
\text { Per oz. } 1 / 4 \mathrm{lb} . \mathrm{lb} \text {. }
$$

## Siberian German Green or

"Sprouts." This Variety is extensively used for early greens for which it is sown in the fall in rows one foot apart and treatedin thesame manner as Spinach; it is ready for use in early spring Sowing can also be made in spring $\qquad$

## Dwarf Green Curled Scotch.

Beautifully fringed dwarf growing kind, with bright green leaves
.10

$$
\begin{align*}
& \text { Tall Green Curled Scotch. } \\
& \text { Tall growing, veay hardy } \\
& \text { variety, leares a bright } \\
& \text { green, beautifully curled. } 10 \quad .30 \quad .90
\end{align*}
$$

Dwarf Brown German Curled ..... 10 . 30 ..... 90

Kale may be grown in almost any soil, but the richer it is the more abundant the product. Sow early in the spring, in prepared beds, covering the seeds thinly and evenly; transplant in June and treat in the same manner as for cabbage. Of all the cabbage tribe this is the most tender and delicate and would be much more extensively grown than it is, if its excellent qualities were generally known. The varieties are all extremely hardy, and are best when touched by frost.


KOHL-RABJ

## KOHL-RABI

> German, Kohl-Rabi; French, Chou Rave; Spanish, Colinabo. Peroz. $\frac{1}{4} \mathrm{lb}$. lb.
Early. White Vienna. Flesh white and tender; best market sort; good for table use \$ 0 $020 \$ 060$ $\$ 175$
Early Purple Vienna. Differing from the above in color, which is of a bluish purple -----.......--.-------- 20
$20 \quad 60$
$60 \quad 200$

## Large White or Green.

Large ball, not so fine, but
more productive. 10

35100
Kohl-Rabi or Turnip stemmed cabbage, is a vegetable that is not so much cultivated as it deserves to be. The stem above the ground swells into a bulb, somewhat resembling a turnip; this again is covered with leaves. The edible part is the bulb, which is dressed and served like turnip, and is rery delicate and tender when young. It is very hardy, withstands severe drough, and is a good keeper. Cultivate tee same as cabbage, but in hoeing be careful not to throw dirt into the heart of the plant, or the bulb cannot form.

## LEEK

German, Lauch; French, Poireaú; Spanish, Puerros

Per oz. ${ }_{4}^{\frac{1}{4}} 1 \mathrm{lb}$. 1 b .
Large American Flag.
The kind mostly grown for market.... \$0 20 $\$ 0 \quad 60 \quad \$ 200$

Large Careten. A large growing French variety of excellent quality

Large Rouen. Very large and fine $20 \quad 65$

The Leek is very hardy and easily cultivated; it succeeds besc in a light, but well enriched soil. Sow as early in the spring as practicable, in drills one inch deep and one foot apart. When six or eight inches high they may be tranaplanted in rows tea inches apart each way, as deep as possible; teat the neck, being covered, may be blanched. If fine leaks are desired, the ground can hardly be made too rich.


## SEA KALE

German, Seekohl: French, Crambe Maritime; Spanish, Berton de Mar.
Sea-Kale Seeds. Very much like Celery
Cultivate for its blanched sheots, which are cooked in tne same way as Asparagus. A supply may be had all winter by planting the roots closely in warm cellar before frost. Sow one inch deep in drills two feet apart; thin out to six inches, and the next spring plant in hills three feet apart, three dlants in each.

## CARROT

German, Moehren; French, Carrotte; Spanish.
Early French Forcing. The earliest variety, valuable for forcing; root small and of fine flavor.

Per oz. $1 / 4 \mathrm{lb}$. lb.

Early Round Parisian. Small for frames or open ground
Early Scarlet Hosn. Old and favorite sort, much estesmed for early summer $\quad 25 \quad 75 \quad 2 \quad 50$
Half Long Danvsrs. A variety intermedtate in size and period of maturity hetween the preceding and the Dong Orange
$15 \quad 40 \quad 125$
Half Long Stump Rooted Chantenay, Like Nantes, broader shoulder.........
Half Long Rubicon Finest Carrot in existance
Half Long Stump Guarande or Oxheart
30
Half Long Stump Nantes 25

Carentan. A new early variety without core. It is an exellent sort for forcing, or used as an early kind of planting in the open ground 20 $85 \quad 300$

Long Orange Improved. Roots of large size, equally adapted for garden or farm culture.
$25 \quad 75 \quad 2$ 20

10
$35 \quad 100$


## MAY KING LETTUCE

German, Laitick; French, Laitue; Spanish, Lechuga.
MAY KING LETTUCE. Very early, sure header, solid, good flavor (See
Novelties).

Per oz. $1 / 4 \mathrm{lb}$.

The Holyrood Hot Weather Lettuce30
20 100

Thorburn's Market Garden. Private stock sound, large heads.................. 20 50
Thorburn's Maximum. Large and solid heads, heat resisting ................ 20
$20-55$
150
Selected Buttercup. Yellow, solid heads for outdoor forcing ................... 20
20-50

Big Boston. Similar to Boston Market, double this size. . .......................
Early Curled Simpson. Very early and an excellent sort for forcing; is largely grown by the market gardeners.
American Gathering. Twisted and curled leaves, fine for early or late....
Deacon. This magnificent Lettuce stands hot weather beter than any other Butter variety. Large, firm heads of creamy white and rich flavor......
Denver Market. For forcing or open ground; large solid heads..............
Tennis Ball. (Black seeded), well formed heads hardy and crisp, one of the earliest of heading varieties
Tennis Ball, or Boston. (White seeded), grows very compact, white and
crisp, one of the best for forcing or the open ground .....................1535

Salamander Head. Fine compact head, resists heat.
15. 35

Black-Seeded Butter. Fine market strain...

Black Seeded Simpsion. Stands the summer well.
Gray Seeded Butter. One of the best large heads.
Gray Seeded Butter. mer heat without injury
Boston Market. Large solid heads, very fine for forcing, and of fine flavor.
$15 \quad 35 \quad 125$

## ROMAINE OR COS VARIETIES.

Trianon Cos. The best of the Cos variety ................................... 20 . 50 . 150
White Paris Cos (Romaine). Sowv early; tie up to blanch .................. $15 \quad 15 \quad 35 \quad{ }_{60}^{1} \quad 25$
Golden Yellow Cos Long standing, large solid heads, crisp and tender..... $20 \quad 60 \quad 200$ Lettuce is the most popular of atl salads. Boiled, is quite equal to Spinach; and it is also sometimes used in soups. It is easy of cultivation, but likes a good rich soil. For early use, sow Simpson and Tennis Ball under glass in February and March and transplant as soon as the ground can be worked. Later sowings may be made in the open ground for successions as long as the weather permits; thin out well or the plants will be weak, and set in rows two feet apart and eight inches, between the plants. The best early plants are obtained by sowing in the open ground in September, and transplanting to cold frames the latter part of October, being wintered over in the same manner as early Cabbage. Lettuce requires good ground and abundant moisture,

## MELON, MUSK

German, Melone; French, Meion; Spanish, Melon Muscatel

| POLLOCK. One of the perfect shape, netted Rockyford strain ......... | Per oz. $. . \$ 015$ | 1$\$ 0$$\$ 0$3560 | $\$ 1 \quad 25$ |
| :---: | :---: | :---: | :---: |
| Johnson's Dreamwold ...........................................Pkt. 10.10 c | Oc. 25 |  | 21011 |
| Paul Rose. Handsome, oval orange flesh, sweet. | .. 15 | 35 | 10 |
| Long Island Beauty. Similar to Hackensack; very early | 15 | 35 |  |
| Miller's Cream or Osage. Flesh a salmon color and very thick |  | 35 | 125 |
| Golden Netted Gem. Early, round, small, fine small ine flavor. | 10 | 30 | 100 |
| Hackensack. Variety of Green Citron, well known among the New York market gardners. grows to a very large size, productive, exquite fla- | la- |  |  |
| vo |  | 5 |  |
| Noontrcal Market. Green flesh, very thick; fine flavor | 5 | 5 | 125 |
| Long Yellow Cantalope. Yellow flesh, suitable for the ma | 5 | 35 | 1.25 |
| Baitimore Market. Oblong; orange ilesh. |  | 35 |  |
| Jennie Lind. A very early kind, of small size, but delicious flavor. | 15 | 35 | 1. |
| White Japan. Size medium and nearly round; skin cream white and very thin: flesh paie green, early and sweet. | - 20 | $\epsilon 0$ |  |
| Rocky Ford. Very sweet: spicy flawored. small and oblong. most popuia sort. | iar 0 | 30 |  |



Neicns thrive best in a molerately enriched live soil: ti: hills should be six feet apar: each way. Previous to planting incorporate well with the soil in each hill a couple of shove?fuls of thoroughiy rotted manure: plant twelve or fifteen seeds in each hill early in May: and when well up. thin out three or four of the most promising. Pinch off the leading shoots as the growth becomes too luxuriant. and if the fruit sets too numerously thin out when young; which will increase the size of those remaining. and cause them to ripen quicker.

HACKENSACK MUSK MELON.

## MELON, WATER

German, Wassermelone; French, Melon d’ Eau; Spanish, Zaudia.

| flavor. <br> $\begin{array}{llllll}\$ 0 & 10 & \$ 0 & 25 & \$ 0 & 75\end{array}$ |  |  |  |
| :---: | :---: | :---: | :---: |
| Kolb's Gem. Nearly round, dark green......................................................... | 10 | \$0 25 | \$0 75 |
| Seminole. A new early variety. Lon | 0 | 5 |  |
| Pride of Georgia. Dark green, oral in shape; crisp and sweet; rery lar |  | 25 |  |
| Mountain Sweet. One of the very best for culture; color dark green; and rind thin; flesh scarlet; solid, very sweet and delicious | 10 | 25 |  |
| Black Spanish. Shape round, rather small; skin dark green, flesh i sweet, rich | 10 | 25 | 5 |
| hinney's Early. Fresh deep red, of a very superior quality; a valuable ea market variety |  |  |  |
| uban Queen. Sol |  | 5 |  |
| ce Cream. (White seeded), fruit of medium size, nearly round; skin green; rind thin; flesh scarlet, solid crisp, excellent. | 10 | 25 |  |

## MELON, WATER-Continued.



IRON CLAD.
Per oz. 1/4 1b. 1 b . .\$0 10 0 $25 \quad \$ 075$ Mammoth Iron Clad. Long and large; thin skin deep red flesh............ $10 \quad 10 \quad 25 \quad 75$

The "Boss" Oblong; dark green. . . ...................... 10 25 75
Citron. (Red seeded), round handsome fruit of small size and used in the making of sweetmeats and preserves.
Citron. (Green Seeded), used for preserves. 10 2575

Plant in hills directed for Muskmelons, giving them more room, as their vines extend much farther. If they are wanted of a large size, three or four melons to each plant will be sufficient, and when only one is allowed to grow from each plant they will grow to an immense size.

## MUSHROOMS

German, Chimpignoubrut; French, Champignon; Spanish, Hongo.
Imported English Spawn per brick 15 c 10 bricks $\$ 100 \quad 100$ bricks $\$ 900$ Imported French Spawn. .......................30c per 1 lb . 10 lbs. $\$ 250$ American Spawn Bricks........................................................................ 19 bricks $\$ 160100$ bricks $\$ 1200$

Mushrooms should be grown either in a building especially erected for the purpose or some shed, stable or cellar, where the temperature of from 40 to 60 degrees can be kept up in winter. To every barrow load of fresh horse droppings add about the same weight of loam or soil of any kind that has not been manured. Turn the heap every day, so that it is not allowed to heat violently, until you have quantity enough to form a bed of dimensions required. Be careful that your heap is under cover, so that it cannot possibly get wet. The most convenient size is from three to four feet long and eight inches deep.

Prepare the mixture of loam and manure; making the bed in layers, and pounding down each with the back of a spade. Leave this to heat through for a few days, and as soon as the heat subsides to .90 degrees, make holes in the bed about a foot apart each way into which put pieces of spawn two or three inches in diameter; fill up the holes with the compact and at the expiration of a week or ten days the spawn will have thoroughly diffused itself through the bed. Now spread a layer of fresh soil over the heap to the depth of two inches, firm it down moderately and cover with three or four inches of hay or straw. Examine the bed often to see that ie does not get dry. When water is given it should be at a temperature of about 100 de-


MUSHROOMS. grees.

## MUSTARD

## German, Senf; French, Moutarde; Spanish, Mostaga.

Peroz. $1 / 4 \mathrm{lb}$. 1 b .
White London. Best of salads . $\begin{array}{rrrr}\$ 0 & 05 & \$ 0 & 10 \\ 05 & \$ 0 & 25 \\ & 10\end{array}$
Black. Used for cooking and salad
05
Mustard in the green state is a refreshing salad, mixed with Cress, Lettuce, or other salad plants. It is necessary to make frequent sowing of it, as it should be cut and used in a very
young state, even before the first rough leaf appears. The seed should be sown thickly in light soil, the surface of which should be made very smooth. The seed should be pressed into the soil with the back of a clean spade.

## NASTURTIUM

German, Nastrutian; French, Capusine; Spanish, Maranuela.
Peroz. $1 / 4 \mathrm{lb}$. 1 b .


## NASTURTIUM-Continued.

Cultivate both for use and ornament; the green seed pods preserved in vinegar make an excellent pickle. The young leaves are also useful in salads. Its scarlet and orange-colored flowers which appear freely all summer, add a charm to the garden.

## ONION

German, Zweibel; French, Oignou; Spanish, Cebolia.


ONION.

| Early Red Flat. About ten days earlier than the Large Red, and note quite so large ..................................................................... $\$ 0$ 20' $\$ 0$ 55 $\$ 175$ |  |  |  |
| :---: | :---: | :---: | :---: |
| Large Red Wethersfield. The staple variety of the Eastern onion growers; of large size, deep in color, a good keeper. | 15 | 40 | 125 |
| Yellow Globe Danvers. An excellent variety, mild flavor and very pr ductive; ripens early and a good keeper. | 15 | 50 | 50 |
| Prizetaker or Early Globe Spanish. Immense size | 20 | 60 | 200 |
| White Portugal or Silver Skin. A handsome onion of mild flavor; exten sively grown for picking. | 20 | 60 | 200 |
| Southport Red Globe. Similar to the large Red in flavor and color, but quite distinct in form, being nearly globular.. | 20 | 60 | 75 |
| Southport White Globe. Form nearly ovoid symetrical, keeps well, is excellent variety | 30 | 80 | 250 |
| Southport Yellow Globe. Same as above, except | 20 | 60 | 75 |
| White Flat Bermuda. Very e | 75 |  |  |
| Red Flat Bermuda. Very early | 35 | 00 | 350 |

## ITALIAN VARIETIES.

Adriatic Barletta. White, new variety, fully two weeks earlier tha $n$ the Queen. . . ................................................ . ........................
Early Queen. Excellent variety, very early, a good keeper and mild flavor white.
$20 \quad 60 \quad 200$
Giant Rocca. $\neq$ A splendid large variety from Naples, of globular shape, bright brown skin and delicate flavor
$20 \quad 60 \quad 200$
$20 \quad 60 \quad 200$
The onion thrives bes ( $t$ in a rather strong, deep, rich loamy soil, and unlike most vegetables succeeds well when ccultivated on the same ground for successive years. The ground should be deeply trenched and manured the previous autumn, and laid up in ridges during the winter to soften. As early in the spring as the ground is in working order, commence operations by leveling the ground with a rake, and tread firmly; sow thinly in drills about a quarter of an inch deep and one foot apart; cover with fine soil and press down with the back of a spade or a light roller. When the young plants are strong enough, thin gradually so that they stand three or four inches apart.

## ONION SETS

|  | Per qt. | 1/2 pk. | pk. | bu. |
| :---: | :---: | :---: | :---: | :---: |
| White Onion Sets. | \$0 25 | \$0 75 | \$125 | \$400 |
| Yellow Onion Sets | 20 | 60 | 100 | 350 |
| Red Onion Sets | 20 | 60 | 100 | 350 |
| Potato Onions | 25 | 75 | 125 | 400 |
| Shallots | 25 | 75 | 125 | 400 |
| Red Top Onions | 25 | 75 | 125 |  |

## OKRA OR GUMBO

German, Essbarer Safran; French, Gomo; Spanish, Quibombo.


LONG GREEN OKRA.


The pods in a young state are used in soups, sauces and stews, and are very wholesome and nutritious. It is the easiest culture and grows freely, bearing abundantly when grown in ordinary garden soil. It is sown at the usual time of all tender vegetables in drills two inches deep, setting the plants from two to three feet apart.

## PARSNIPS

German, Pastinake; French, Panals; Spanish,
Chirivia. Per oz. 1/4 1 b . 1 b .

| Guernsey or Cup. Leading |
| :---: |
| variety. . . ................... $\$ 010 \quad \$ 020 \quad \$ 070$ |

Long Smooth or Hollow Crown. 10 Long roots .................. 20 70
Early Round ..................... 15 35 90

They succeed best in a deep rich soil that has been well manured the previous season, as manure freshly applied tends to the production of forked and ill-shaped roots. Sow the seed early in spring in drills eighteen inches apart in the garden, and three feet apart in the field, thin the plants to six inches in the drill.

PARSLEY<br>German, Petersilie; French, Persil; Spanish, Perjil.

Peroz. 1/4 oz. lb.
Extra Double Curled. A fine dwarf variety excellent for garnishing.......\$0 $20 \quad \$ 0 \quad 50 \quad \$ 1 \quad 50$
Fern Leaves. The most beautiful form of parsley, resembling crested fern or moss in its growth
$20 \quad 60 \quad 200$

Plain Leaves. Hardier than the curled variety............................... 20 . 60 . 200
Moss Curled. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 15 35100
Hamburg, or Rooted. Edible roots.......................................... 20 . 50 150
Should be sown very early in the spring in beds or in lines, and the seeds which are somewhat slow to vegetate should be previously soaked 24 hours in warm water. The soil should be kept free from weeds, which should be extracted by the hand, so as to avoid disturbance of the seed when about to germinate. As soon as the plants are large enough they should be thinned out so as to stand five or six inches apart.

## PEAS

German, Erbsen; French, Pois; Spanish, Guisantes.

## EXTRA EARLY VARIETIES

Primo. Very early, cross between Gradus and Early William. Pods same as Gradus but with this advantage, much more prolific and harder. 15c pkt.
Gradus or Prosperity. Earliest wrinkled Pea grown. Can be sown early as the round sorts. Large Peas and pods, splendid flavor. Requires no sticks reaching only 36 inches in ordinary good soil. Height, 3 feet... $\$ 0$ 50 $\$ 175$ $\$ 300$

## PEAS-Continued.



GRADUS PEAS.


First and Best. One of the best extra early Peas.
An improved strain of the Extra Early Market, height $21 / 2$ feet
$35 \quad 125 \quad 200$

Little Gem. A dwarf green wrinkled Market, very prolific, of superior flavor, and a first early, $11 / 2$ feet. . . ....................
Premium Gem. A fine flavored dwarf, wrinkled variety; good cropper and fine quality. Height 18 inches
$40 \quad 125$

## SECOND EARLY VARIETIES.



McLean's Advancer. Early green wrinkled varieties, delicious |flavor, height $21 / 2$ feet

| 35 | 1 | 25 | 200 |  |
| :--- | :--- | :--- | :--- | :--- |
| 40 | 1 | 25 | 2 | 25 |
| 40 | 1 | 25 | 2 | 00 |
| 35 | 1 | 25 | 2 | 00 |
| 35 | 1 | 25 | 2 | 00 |

Pride of the Market. Very large pods, green peas, sow thin, height 2 feet Yorkshire Hero, or Dwarf Champion
Abundance. 18 inches high, 6 to 8 peas in a pod, large and wrinkled..... peas in a pod, large and wrinkled
$40 \quad 125 \quad 225$

Dwarf Telephone. Same quality and productiveness as Telephone excepting the vines grow 2 feet high, pods are large and filled with immense peas of excellent flavor and very sweet. (very scarce)
$50 \quad 175 \quad 300$

## GENERAL CROP

Champion of England. A popular wrinkled variety of delicious flavor; profuse bearer. Peas are very large, tender, height 5 feet.

| 35 | 125 | 225 |  |
| ---: | ---: | ---: | ---: |
|  |  |  |  |
| 45 | 1 | 50 | 250 |
| 45 | 150 | 250 |  |
| 25 | 85 | 1 | 50 |
| 25 |  | 85 | 1 |

Telephone. This is the best pea for general crop, both for home and market use. Immediately productive and of finest quality. Vines very strong, averaging 18 to 20 large pods per stalk, 4 feet.
Black-Eyed Marrowfat. Grown for market, hardy, productive, 3 ft. bu. $\$ 5.00$
White Marrowfat. An old favorite sort for market, 4 ft . Per bu. $\$ 5.00$...
Mammonth Gray Sugar. Edible pods, a fine flavored variety; can be used in the green state like string beans. Height 5 feet

50 pint 90 quart
Dwarf, Sugar. Edible pods.
35 pint 60 quart
Peas come earlier to maturity in light soil. For general crop a deep rich loam, or strong loam inclinding to clay is best. For early crops decomposed leaves or leaf mould should be used, or if the soil is very poor, strong manure may be employed. For general crop a good dressing should be applied, and for the dwarf growing kinds the soil can hardly be too rich. When grown as a market crop, peas are not staked, but sown in single rows, two or three inches deep, two or three feet apart according to the variety. When grown in small quantities for private

## PEAS-Continued.

use, they are sown in double rows six or eight inches apart, and the rows three feet apart, the tall varieties staked up by bush. For an early crop, sow as soon as the ground can be worked, and make repeated sowings every two weeks for succession. A quart is sufficient for a row of about eighty feet.

## PEPPER

German, Pfeffer; French, Piment; Spanish, Pimiento.



PEPPERS.


The Pepper or Capsicum is valuable for its seasoning qualities, as well as for pickling. Sow early in heat and transplant when the weather is warm and settled, or sow in warm situation in the garden about the middle of May. Plants should be set a foot and a half apart.

## POTATOES

## German, Kartoffel; French, Pomme de Terre; Spanish, Petata.

Houlton Hebron. . White skin, the most popular varitey in cultivation..
Houlton Rose. The standard variety.
Houlton Early Queen. Early and productive.
Houlton Green Mountain. Late variety, good keeper, white and mealy....
Prices on
Houlton Irish Cobbler. Very early, round white.
Houlten Boree. Extra early production, white flesh.
application
Houlton Bagley.
Houlton Delaware.


HOULTON MAINE POTATOES

## PUMPKIN

German, Kuerbis; French, Gourge; Spanish, Calabaz a Tetanera


CHEESE PUMPXIN

Calhoun. Flesh woederfully
Per oz. $1 / 4 \mathrm{lb}$. Ib . thick, fine grained
$10-25$
Large Cheese. The best variety, hardy and productive
Connecticut Field. Very productive, largely grown for feeding stock 20 c . per quart, $\$ 3.00$ per bushel.-.- $10 \quad 15$. 40
Mammoth King. Grows to an immeuse size...-.-....--
Early ${ }^{2}$ Sugar. Fruits medium size, of excellent keeping quality. Flesh very sweet
$15 \quad 40 \quad 125$

Cushaw. Salmon color, crookee neck
Tennessee Sweet Potato. Bell shaped, thick, white flesh, nothing finer for pies fields by themselves. Sow in May; in hills eight feet apart.

## RHUBARB

German, Rabarber; French, Rhuperbe; Spanish, Ruibarbo.
Per oz. $\frac{1}{4} \mathrm{lb}$. lb . $\$ 020 \$ 050 \$ 150$
Linnaeus. Early, large and tender
$\begin{array}{llll}15 & 40 & 1 & 25\end{array}$
Victoria. Very large, later than Linnaeus 0 c. each $\$ 100 \mathrm{doz}$.
Sow early in spring, in drills a foot apart, thinning out to about the same distance apart in the rows when a few inches high. In fall or following 4 pring, transplant into deep, rich soil. about three feet apart each way.

## RADISH

German, Retting; French, Radis; Spanish, Robanitos.

Peroz. 1/4 lb. lb.
Vick's Scarlet Globe. Next, very fine.......................................... $\$ 0$ 10 $\$ 0$ 20 $\$ 0$ 6.)
Early Scarlet Turnip. The standard variety, of quick growth, mild and crisp when young.......................................................... 10 20 50
Early Scarlet Turnip. Forcing variety, maturing in three weeks.......... $10 \quad 20 \quad 60$
Earily Scarlet Turnip. White tipped, a beautiful new early kind, round in shape; color scarlet, tipped with white, a favorite for market gardoners.

0 lbs. at 40c 1b.
Early Scarlet Turnip. White tip, forcing....................................................... 10 s. 20 60
Olive Shape Deep Scarlet.................................................... 10 百-20.
French Breakfast. Of quick growth, very mild and tender, of oval form, colot scarlet, tipped with white.................................... 10
Long Scarlet. One of the leading market kinds . .... . .......................... 10
Rose China Winter. Flesh firm and piquant; excellent for winter use.. 10
White Summer Turnip. A summer variety of mild flavor................ $10 \times 20$
Yellow Summer Turnip. Grows to a large size .... . . ......................... 10 . 20 60

## Black Spanirn Winter.

Long, one of the hardiest
and best for winter use.. $10 \quad 20 \quad(0)$
Black Spanish Winter.
Round. . .................... . .
Giant Stuttgart. Summer favorite, German sort.... $1020 \quad 60$
California Mammoth White. A giant white fleshed Fall Radish.
$10 \quad 25 \quad 75$

White Spanish. Long, rather milder than the black....
White Strasburg. Very large, German sort or Lady FinWhite Vienna or Lady Fin-
ger. Crisp and tender in summer.

| 10 | 25 | 75 |
| :--- | :--- | :--- |
| 10 | 20 | 60 |
| 10 | 20 | 60 |

There are two classes of Radishes, those for Spring and Summer use, which are small a d arrive quickly at maturity, and "with proper care can be kept all winter. The summer radishes should be used while young and towiter; if allowed to grow too long they become tough and stringy; they strive best in high rici soil. For a successful supply, sow from the middle of March until September, at intervals of two or three weeks. For an early supply they may be shown on a mild hotbed in February. The winter varieties may be sown from the latter part of July to the middle of September.

## SPINAGH

German, Spinat; French, Spinard; Spanish, Espinaca.
Special price on lots of 10 to 25 lbs .
Peroz. $1 / 4 \mathrm{lb}$. 1 lb .
Long Standing, Round Leaved................................................... \$0 io . \$0 15 . \$0 35
Flander's Round Leaved. The variety commonly grown, good for spring
or fall sowing................................................................................. 10 . 35
Large Viroflay. A new variety... with leaves much larger and thicker
than the old variety.................................................................... 10 15 35

## SPINACH-Continued

$$
\text { Peroz. } \quad 1 / 4 \mid \mathrm{lb} . \quad \mathrm{lb} \text {. }
$$

Victoria, New. Dark green color, sow early........ \$0 10 \$0 15 \$0 35
Bloomsdale Savoy Leaved. A large, curled, thick leaved variety, the market gardner's favorite....
Prickly. Prickly seeded, with triangular arrowshaped leaves
$10 \quad 15$
w Zealand. Produces leaves in great abundance throughout the summer, should be raised in heat and transplanted three feet apart each way into light rich soil $\qquad$ 10

Sow in fall for spring use, in drills a foot apart, thinning out the plants to three inches apart in the rows. Spinach is |very hardy and does not require protection except in very exposed places, where a covering of straw or leaves is useful. For summer use sow as early as possible in spring, and at frequent intervals, during the season for succession.

## SALSIFY, OR OYSTER PLANT

German, Bocksbart; French, Salsifis; Spanish; Salsifi.


This very nutritious vegetable requires the same cultivation as Carrots or Parsnips. It is quite hardy and the roots may remain in the ground all winters; a quantity can be taken up and packed in earth "or sand, and stored away for use when needed. It makes a fine soup, like the oyster. It is also half-boiled, grated fine, made into small balls, dip-


SALSIFY ped into butter, and fried.


## SQUASH

German, Garten Kuerbise; French, Courage; Spanish, Buctera.

Peroz. I $/ 1 \mathrm{lb}$. lb .

Mammoth Summer Crookneck. Twice size of Summer Crookneck........\$0,10 \$0 $25 \quad \$ 080$
Fordhook Squash. Bright, yellow, good keeper
$10 \quad 25 \quad 75$
Early Golden Bush Scalloped. True bush growth producing fruit ready for use early in the summer......
Early White Bush Scalloped. A white variety of the above.
$10 \quad 25$
75

Summer Crookneck. Early, productive and of good quality...........
Boston Marrow. A very valuable medium early variety, an excellent keeper and of superior quality.. 10.25 .75 Hubbard. The best. Winter Squash, fine grained, dry, keeps well and is of excellent flavor
15. $30 \quad 1 \mathrm{n}$ ก

## SQUASH-Continued.

Peroz. $1 / 4 \mathrm{lb}$. lb .
Mammoth Chili. Grows to a large size, often weighing two hundred pounds Excellent for stock.
$\begin{array}{llllll}\$ 0 & 15 & \$ 0 & 40 & \$ 1 & 25\end{array}$
Vegetable Marrow. A favorite English sort, skin greenish yellow, flesh white, soft and rich flavor..
$15 \quad 40 \quad 125$
Squashes are divided into two classes, Summer and Winter. The Summer varieties come into use about midsummer, and are eaten when the rind and flesh are young and tender. The Winter varieties are left on the vines until they are thoroughly ripe, gathered in the Fall, and stored away for Winter use. If well ripened and kept in a good cellar, they can be preserved until May. Prepare hill for the seeds by incorporating two or three shovelfuls of well rotted manure with the soil, for each hill. For the bush varieties, from three to four feet each way, and for the running sorts from six to eight feet. Eight or ten seeds should be sown to each hill, thinning out after they have attained their rough leaves. leaving three or four of the strongest plants.


## SWISS CHARD OR SILVER BEET

This is a Beet producing leaves leaves only, of a quality superior to those of the ordinary Beet, and excellent greens. Cultivate about the same as spinach, by sowing in early spring in drills about a foot apart. Oz. 10c, 1/4 1b. 30c, 1 lb . $\$ 1.00$.

## TOBACCO

Connecticut Seed Leaf. This variety is best adapted to the climate of the Northern and Middle States. Per oz. $25 \mathrm{c}, 1 / 4 \mathrm{lb} .75 \mathrm{c}, 1 \mathrm{~b}$. \$2.50.
Havana. Imported Seed, Vuelto de Abbajo. Per oz. $40 \mathrm{c}, 1 / 4 \mathrm{lb}$. $\$ 1.25,1 \mathrm{~b}$. $\$ 4.00$.

## TOMATO

German. Liebesapfel; French, Tomote; Spanish, Tomata.

| Atlantic Prize. Extra early, smooth, bright red, good size | z. | 1/2 1b. | 1 b . |
| :---: | :---: | :---: | :---: |
|  | \$0 25 | \$0 75 | \$2 50 |
| Earlina, Extra Early. Bright red, smooth. It is claimed to be one of the earliest introduced, very productive. | 30 | 85 | 300 |
| Coreless Livingston's. Almont round, bright red, ripens all over at once exceptionally free from green core. | 30 | 85 | 300 |
| Livingston's Honor Bright. Solid, long keeping qualities | 25 | 75 | 250 |
| Imperial. Very smooth, bright red color, good size | 25 | 75 | 250 |
| New Buckeye State. Large size, similar to Livingstone's Beauty, little darker in color. | 30 | 85 | 300 |
| Thorburn's Terra Cotta. A cross between the Stone Peach and Ponderosa | 60 |  |  |
| Ponderosa. Very large and solid | 35 | 100 | 375 |
| New Stone. Large and smooth. | 25 | 75 | 250 |
| Livingston's Perfection. Very early, round, smooth, tough skin, brilliant solid and rich flavor; ripening thoroughly. A favorite market variety. | 25 | 75 | 250 |
| Ignotum. Early, large and smooth..................................... | 25 | 75 | 250 |
| Liviginston's Beauty. Large dark crimson, thick skin | 25 | 75 | 250 |
| Dwarf Champion. Resembles Acme, early. | 25 | 75 | 225 |
| Acme. A beautiful variety. Fruit of medium size, form perfect and very smooth. Ripens all over and through at the same time. This variety seems to possess all the good qualities that can be desired in a tomato | - 25 | 75 | 250 |

## TOMATO-Continued.

Peroz. $\quad 1 / 4 \mathrm{lb}$. lb .



工EIV STONE TOMATO.
The seed should be sown in a hotbed about the first week in March, in drills five inches apart and half an inch deep. When the plants are about two inches high, they should be set out four or five inches apart in another hotbed, or removed into small pots, allowing a single plant to a pot. About the middle of May the plants may be set in the open ground, at a distance of three to four feet apart in hills in which a good shovelful of rotted manure has been mixed.

## TURNIP

German, Rube; French, Navet; Spanish, Nabo.


## TURNIPS-Continued RUTA BAGAS

## American Improved Purple Top.

 The leading variety, of fine quality, valuable both for the table and for feeding stock. Per oz. $10 \mathrm{c}, 1 / 4 \mathrm{lb}$. $20 \mathrm{c}, 1 \mathrm{~b}$. 60 c . Carter's Imperial Royal Swede, An English variety, highly recommended as producing enormous crops. Per oz. 10c, $1 / 4 \mathrm{lb} .20 \mathrm{c}, 1 \mathrm{~b} .60 \mathrm{c}$White or Sweet German. A large solid variety. Per oz, $10 \mathrm{c}, 1 / 4 \mathrm{lb} .20 \mathrm{c}, 1 \mathrm{~b} .50 \mathrm{c}$.
Laing's. Improved, globeshaped, with small top and tap root. Per oz. 10c, I/4 lb. $20 \mathrm{c}, 1 \mathrm{~b}$. 60 c .
For spring crop commence sowing early varieties as soon as the ground can be worked, in drills fourteen inches apart; thin out the plants to five or six inches apart. Keep clear from weeds, and when the bottoms begin to enlarge, brush away the earth from about the


PURPLE TOP STRAP TURNIP roots the depth of an inch or more, and give them a light dressing, of wood ashes. This is the surest mode of obtaining fair and smooth Spring Turnips in old gardens where they are almost certain to grow wormy if the earth is allowed to remain in contact with the roots. It is important to get them started very early so that they may have time to grow a sufficient size before very hot weather, when they will soon become tough and strong. For the Fall and main crops, sow from the middle of July to the last of August in drills as directed for the Spring sowing. In the field, Turnips are more generally sown broadcast though much larger crops are obtained by drill culture.

## SWEET POT AND MEDICINAL HERB SEEDS

Herbs are valuable for culinary and medicinal purposes, but they do not always receivethe attention which they deserve. They are easily grown, and when preserved by drying areready for use at any season of the year. Sow in Spring as soon as the weather is warm, andthin out as the plants grow up.
Per oz.
Anise (Pimpinella anisum), an annual, cultivated for its seeds and its leaves, which are used for garnishing and for seasoning ..... \$0 10
Balm (Melissa officinalis), a hardy perennial, used for making balm tea and balm wine ..... 25
Basil, Sweet (Ocymum basilicum). This is a tender annual, cultivated for its leaves, which are much used for flavoring soups and sauces ..... 15
Bene (Sesamum orientale) ..... 10
Borage (Borage officinalis), hardy annual, some times used a sa pot herb, and also for garnishing, but chiefly for claret cup and other cooling drinks. Bees are very par- tial to the flowers ..... 10
Caraway (Carum cauri), hardy biennial, cultivated for its seeds, which are largely used in various kinds of confectionery and for giving flavor to liquors ..... 10
Catnip (Nepeta cataria), perennial ..... 35
Coriander (Coraindrum salivum), an annual, raised for its seeds, which are used by con- fectioners, and sometimes to disguise the taste of medicine ..... 10
Dill (Anethum graveolens), annual, the leaves are used in soups and sauces; and the seeds are sometimes added to pickle cucumbers to heighten their flavor. Medicinally they are good for flatulence and colic in infants ..... 10
Fennel (Anethum foeniculum), hardy perennial, leaves used for garnishing, and in the preparation of various fish sauces ..... 10
Horehound (Marribium vulgare), hatdy perennial, principally used for medicinal purposes ..... 20
Hyssop (Hyssopus officinalis), hardy perennial, the leafy tops and flowers are used for making hyssop tea. ..... 15

## SWEET POT AND MEDICINAL HERD SEEDS-Continued

Per oz.
Lavender (Lavandula spica), a popular aromatic herb ....................................... 20
Majorum, Sweet (Origanum Majorana), for seasoning .......................................... 15
Opium Poppy (Papaver sonniferum)............................................................. . . . . 20
Rosemary (Rosmarinus officinalis), an aromatic herb ........................................ 30
Rue (Ruta graveolens), used for medicinal purposes, also frequently given to fowls for
the foup ............................................... . ................................... . . . . 30
Saffron (Carthamus tinctorius)................................. . . ............................. . . 10
Sage (Salvंa officinalis), much used for flavoring various articles of cookery. It is also possessed of medicinal virtues. Tea made from its leaves is a soporific; causing profuse perspiration15

Summer Savory (Satureia hortensis), annual. It has medicinal and culinary uses. Its
aromatic leaves are much esteemed in salads and soups. ..... 35
Sorrel, Broad Leaved, used in salads ..... 20
Thyme, Broad Leaved English, hardy perennial. Thyme is used in various ways for soups, sauce and dressings, and a tea is made of the leaves which is a great remedy for nervous headache. ..... 45
Tarragon, Roots, each 35 cents ..... 35
Tansy (Tanacetum vulgaris) ..... 35
Wormwood (Antemesia abietnium), used for medicinal purposes; it is also beneficial to poultry and should be planted in poultry grounds ..... 25

## MUZZY BROTHERS' CELEBRATED LAWN GRASS

Muzzy Bros.' Fine Mixed Lawn Grass. Composed of a mixture of the finest grasses; sow four to five bushels per acre<br>$\begin{array}{lllllllllll}. \$ 0 & 15 & \$ 0 & 25 & \$ 0 & 45 & \$ 0 & 85 & \$ 3 & 00\end{array}$


QUANTITIES TO BE USED

Plot 20 feet by 20 feet, sow 1 quart. Plot 25 feet by 25 feet, sow 2 quarts.

Plot 25 feet by 50 feet, sow 4 quarts.
Plot 25 feet by 100 feet, sow 8 quarts.

Plot one acre, sow 3 bushels.
For large lawns, where turf has become bare through constant use, it is only necessary to sow fresh seed at the rate of one to two bushels to an acre. On such lawns it is well to use our Lawn Dressing, which can be raked in.

## MUZZY BROS.' LAWN GRASS, TOP DRESSING, ODORLESS

QUANTITY REQUIRED OF OUR CELEBRATED LAWN DRESSING
Plot 20 feet by 25 feet, use 5 pounds.................................................................... $\$ 0.25$
Plot 20 feet by 50 feet, use 10 pounds.................................................. Price $\$ 0$. 40
Plot 25 feet by 100 feet use 25 pounds..................................................... . Price $\$ 090$
Plot 50 feet by 100 feet, use 50 pounds................................................... Price 175
Plot One-quarter acre, use 100 pounds...................................................................... 300


## HOW TO MAKE A LAWN

The ground ought to be carefully prepared during the winter, by draining if found requisite, and digging to the depth of six to twlve inches, according to the nature of the soil. The land should then be leveled and raked to remove stones, etc., and then made firm with a heavy iron roller. When the natural soil is too stony, a supply of good mould should be spread over it to a depth of two or three inches. In March or April, before sowing the seed, the ground ought to be thoroughly cleaned and made perfectly level with the iron roller and as the subsequent appearance of the lawn depends in a great measure on this part of the preparation, it is of the most importance it should be well done. The ground shuold then be evenly raked and the seeds sown. April and September are the best months for sowing. The seed should be sown on a calm day, at the rate of four bushels to the acre.

After the sowing has been accomplished, the ground should be again rolled, and as soon as the young plants have attained the height of two or three inches, the whole plot should be carefully gone over with a sharp scythe, and from the months of April to October it should be mown every ten days. Mowing machines are excelent after a comparatively close turf is established; but for the first six months' sowing the scythe should be used i npreference to the machine. Frequent mowing and rolling are indispensable to maintain the turf in good order. By adopting these means a close green sward will be obtained in a short time.

For lawns requiring improvement, and on croquet gronuds, where the turf has become bare through constant use, it is only necessary to sow fresh seed at the rate of one or two bushels to the acre, either in the Spring or Fall, using a small tooth cake and rolling afterwards. A slight dressing of manure late in the Fall, will often be found beneficial in encouraging the growth of finer kinds of grasses, and helps to produce a close growing turf.

## MEADOW AND PASTURE MIXTURES

The formation of permanent and productive meadows and pastures is of great value to farmers, and has been given thorough study by numerous experts, resulting in formulas that will give good results under the varing conditions of our climate.

It is a well known fact that a heavier and more prolonged growth is produced by a mixture of many sorts of grasses than by only oneor two. Some sorts do best on high dry soil, while others prefer plenty of moisture. Some mature so early and others so late that there is no time in the season when one sort or another is not at its best. Grass seed may be sown either early in spring or in fall, from September to the middle of Octoler in this latitude. Below we give mixtures that we are confident will give good results.

## MEADOW MIXTURE FOR ONE ACRE

## No. 1. On Good Land, Neither Too Dry or Too Wet

 Price $\$ 4.00$ per bushel of 20 lbs . Sow 2 bushels to the acre.
## No. 2. For High and Dry Land

Price $\$ 4.50$ per bushel of 20 lbs . Sow 2 bushels to the acre.
No. 3. On Wet Land
Price $\$ 4.00$ per bushel of 20 lbs . Sow 2 bushels to the acre.

## PASTURE MIXTURE FOR ONE ACRE

No. 4. On Good Land. Neither Too Wet or Too Dry
Price $\$ 4.25$ per bushel of 20 lbs . Sow 2 bushels to the acre.
No. 5. On Dry Land
Price $\$ 4.25$ per bushel of 20 lbs . Sow 2 bushels to the acr
No. 6. On Wet Land
Price $\$ 4.25$ per bushel of 20 lbs . Sow 2 bushels to the acre

## CLOVERS

(Subject to Variation in Price).
Red Clover. Medium (Trifolium pratense). Price variable, 60 lbs . to bushel.
Red Clover, Large or Pea Vine. Price variable.
White Clover. (Trifolium repens)
Alfalfa or Lucrene. Requires a deep, rich soil, and in such will produce several crops every season. Fifteen pounds to the acre.
Alsike or Swedish (Trifolium hybridum). Ten pounds to the acre
Crimson or tIalian (Trifolium incardatum), sown in Autumn, it furnishes an early fod.der and is excellent for soiling. Twenty pounds to the acre. Price variable..
Bokhara Clover (Melilotus alba), affords excellent feet for bees; it is a valuable soiling plant; lasts two years. Ten pounds to the acre
Yellow Trefoil (Medicago lupina) Hop clover. Fifteen pounds to the acre.

## GRASS SEED

These Prices are Subect to Variation

Blue Grass Kentucky (Poa pratensis), extra clean; does well on light dry soils; recommended for permanent pasture: it requires two or three years to form a good sod, and does not arrive at its perfection as a pasture grass until it is much older; valuable in mixtures for lawn: 14 lb . bushel
\$2 25
$\$ 025$
Creeping Bent Grass, Florin (Agrostis stolonifera), used for lawns, well adapted to most places
Crested Dogtail (Cynosusuros cristatus), good for permanent pasture for sheap, is productive and early, ssuffers but little from dry weather, and is one of the best grasses for lawns. 25 lbs. to the acre

## GRASS SEED-Continued

 probably unsurpassed. It thrives best on moist, peaty or loamy soils, and is not suited to light or sandy soils, although on such it can with care, be made to produce fair crops. Price according to market, 45 lbs . to bu.
Rough Stalked Meadow Grass (Poa trivailis), produces a constant supply of highly nutritious herbage, particularly on dry soils; one of the most valuable for laying down pastures and meadows on soils either moist or moderately dry. 14.1 bs , to the bushel; 20 lbs . to the acre
Wood Meadow Grass (Poa nemoralis). This grass grows well both on shady and exposed situations. 30 lbs . to the acre

Market Price

Yellow Oat Grass (Avena flavescens), good for dry pastures and meadows. Is much relished by sheep
Golden or German Millet. This variety is a heavier cropper than the Hungarian Grass, and needs a longer season and stiffer soil: Grows from three to five feét high, stands up well, is easily cured; gives general satfaction. Three pecks to the acre. Per bushel of 48 lbs

175 bushel
Hungarian Grass. A valuable forage plant. succeeds well on dry, light soil; withstands the drought remarkably, remaining green when all other vegetation is parched up, and if its development is arrested by dry weather, the least rain will restore it to vigor. Sow broadcast. Three to the acre. Per bushel of 48 lbs.

150 bushel

## GRAINS

All grains are selected expressly for seed, and are strictly pure and true to name.

Sold at Market Prices

## SPRING WHEAT, 60 lb . Bushel

## Saschatewan Fife

China Spring. Chaff bearded variety, and a general favorite
Mediterranean Spring. This variety has been grown with great success for a number of years in some sections of New England, and is very highly recommended, is bearded, yields well and the kernels are larger than those of other Spring varieties.
White Russian. This variety, recently introduced, has proved very valuable in many localities in the Northwestern States. Straw of gocd length, strong, does not lodge. It is not inclined to rust. Heads of large size and well filled with plump kernels weighing 60 to 63 lbs, to the bushel. Has produced 40 to 50 bushels to the acre.

## WINTER WHEAT, 60 lb . Bushel

Jones' Winter Five. Surpassing all other varieties in hardiness and productiveness.
Golden Cross. Has the yield of the Clawson, with flower of the Mediterranean.
Clawson. Also known as the Seneca. This is a beardless white wheat with red chaff. It proves early and hardy, has a stiff straw, yields larger crops than any other.
Fultz. A beardless amber variety, grown largely in some sections of Pennsylvania and with very satisfactory results. It is very hardy and productive, and the straw is of medium length and very strong; makes excellent flour.
Red Mediterranean. (American). This is the imported variety fully acclimated and is a standard wheat. The heads are bearded and well filled. It succeeds well in nearly all localities and ripens early.

OATS, 32 lb . bushel.
SWEDISH or WASHINGTON. Very popular and standing well until fully ripe.
Probsteirer. Very productive and heavy. The straw is very strong: No. 32.
Scotch. One of the leading varieties.
Welcome.
RYE 56lb. Bushel.
Spring and Winter Rye.
SPRING BARLEY, 48 lb . Bushel
Vermont Champion (two rowed).

## BUCKWHEAT, 48 lb . Bushel.

Silver Hull. This variety is a great improvement on the common Buckwheat. Sown at the same time it will continue to bloom longer, matures a few days sooner, and yields nearly or quite double un-s der the same conditions.

## JAPANESE BUCKWHEAT

Yields twice or three times as much as Silver Hull and ripens a week earlier.

## MISCELLANEOUS SEEDS ETC.

Cow Peas. For Fodder<br>Kaffir Corn or Sorghum.<br>Canada Field Peas<br>Winter Vetches<br>Spring Vetches<br>Flax. Very Clean.

Per qt. $20 \mathrm{c} ;$ bu. $\$ 4.00$ Per 1b. $15 \mathrm{c} ; 100 \mathrm{lb} . \$ 7.00$ Market Price Market Price Market Price $N_{A}$ Market Price.


## MISCELLANEOUS SEEDS, ETC.-Continued.



## FRUIT AND VEGETABLE ROOTS AND PLANTS

Asparagus Roots, Conover's Colossal and Palmetto (2 years old). . Per 100, 80c; per 1,000, \$..00 Rhubarb Roots.........5c each. Horse Radish Roots......... Per 100, 75c; per dozen, 20 Strawberry Plants, Currant Bushes, Blackberry Bushes, Raspberry Bushes, Grape Vines and Gooseberry Bushes Prices on Application

## QUANTITY OF SEEDS FOR A GIVEN NUMBER OF PLANTS, ETC.

| Asparagus | oz. to 60 ft . drill | Pole Beans | qt. to |
| :---: | :---: | :---: | :---: |
| Beet | 1 oz . to 50 ft . drill | Corn | qt. to 200 |
| Carrot. | 1 oz . to 150 ft . drill | Cucumber | oz. to 50 hi |
| Endive | 1 oz . to 150 ft . drill | Water Melon | oz. to 30 hi |
| Okra | 1 oz . to 40 ft . drill | Musk Melon. | 1 oz . to 60 |
| Onion | 1 oz . to 100 ft . drill | Pumpkin | 1 oz . to 40 hil |
| Union Sets, | 1 qt to 20 ft drill | Early Squash | 1 oz . to 50 hil |
| Parsley. | oz. to 150 ft . drill | Marrow Squash | 1 oz . to 16 hil |
| Parsnip | 1 oz . to 200 ft . drill | Cabbage | oz. to 3,000 plan |
| Radish | 1 oz . to 100 ft . drill | Cauliflower | oz. to 3,000 plan |
| Salsify | oz. to 70 ft . drill | Celery | oz. to 4,000 plan |
| Spinach | 1 oz . to 100 ft . drill | Egg Plant | oz. to 2,000 plan |
| Turnip | 1 oz . to 150 ft . drill | Lettuce. | oz. to 4,000 pla |
| Peas | . 1 qt . to 100 ft . drill | Pepper | oz. to 2,000 pla |
| Dwarf Peas | qt. to 100 ft . drill | Tomato | oz. to 2,000 pla |

## QUANTITY OF SEEDS AND PLANTS REQUISITE TO CROP AN ACRE OF LAND

Artichokes, Jerusalem ................ 3 bu

Asparagus, in 12 -inch drills............ $25 \quad$ lbs.
plants, $4 \times 11 / 4$
feet.............
8,000
Barclay, broadcast .................... $2^{1 / 2}$ bu.
Beans, dwarf, in drills; $21 / 2$ feet..... $21 / 2$ bu. Lima, in drills; $4 \times 4$ feet....... 20 qts
Pole, in hills, $4 \times 3$ feet.................. 10 qti
Beets, in drills, $2^{1 / 2}$ feet.......... 6 to 8 lbs.
Broom Corn, in hills............ 4 to 6 qts
Buckwheat, broadcast................. 1 bu.
Cabbage, sown in frames.............. 6 oz.
Sown in outdoor beds for transplanting 10
oz
Carrot, in drills; $211 / 2$ feet..................... 3 lbs
Celery Seed ............................. 8 oz
Plants, $4 x^{1 / 2}$ feet ...................... 25,000

Red, alone ........................ 15 bls.
White, alone ...................... 12 lbs.
White, with other Seeds...... 4 lbs
Lucerne or Alfalfa................. 15
Corn, Sweet ........................ 8 to 10 qts.
Field ........................ 7 to 9 qts
For fodder ...................... 3 bu
Corn Salad, in drills; 10 inches....... 25 lbs.
Cucumber, in hills...................... $1^{1 / 2}$ lbs,
Egg Plants; plants $3 \times 2$ feet............ 4 oz.
Endive, in drills, $2^{1 / 2}$ feet................ 3 lbs,
Grass, Hungarian $\ldots$ Lawn .....................................3/4 to 4 bu.
Lawn ............................. 2 to 4 to 3 bu

Rye .................................... 2 bu.

Red Top ................................ 3 bu. bu.

Kale, German Greens................ 3 lbs.
Lettuce, in rows; $2^{1 / 2}$ feet........... 3 lbs.
Leek, in rows; $21 / 2$ feet................ 3 lbs
Melon, Water in hills; $8 \times 8$ feet.... 3 lbs.
Citron, in hills; $4 \times 4$ feet....... 2 lbs
Millet, Pearl, in drills.............. 5 lbs.
Golden, broadcast .............3/4 bu.
Mustard, broadcast........... 12 to 16 qts.
Oats, broadcast ................. 2 to 3 bu.
Onion, in drills ...................... 5 lbs.
In beds for sets................... 5 5 lbs
Parsnips, in drills; $2^{1 / 2}$ feet......... 5 lbs.
Peas Early, in drills ................ $1^{1 / 2 / 2} \quad$ bu.
Marrowfat, in drills ........... $11 / 4$ bu.
Broadcast ....................... 3 bu.
Potato, cut tubers; in drills.. . 8 to 10 bu.
Radish, in drills, 2 feet.............. 8 lbs.
Broadcast .......................... 12 1bs.
Pepper Plants, $21 / 2 \times 1$ foot......... 17,500
Pumpkin, in hills; $8 \times 8$ feet......... 2 qts.
Parsley, in drills; 2 feet............ 4 lbs.
Rye, broadcast.............. $1^{1 / 2}$ to 2 bu.
Salsify, in drills, $21 / 2$ feet.......... 10 lbs.
Sorghum, in drills........ 10 to 12 lbs.
Spinach, in drills....................... 10 lbs.
Broadcast .......................... 30 lbs.
Turnips, in drills; 2 feet................ $1^{1 / 2}$ lbs.
Broadcast ................... 2 to 3 lbs.
Tomatoes, in frame................. 4 oz oz
Plants .............................. 3,800
Wheat, broadcast .................... 2 bu.
In drills ........................ $11 / 4$ bu.
Clover,

Timothy,, $\quad$| together |
| :--- |
| for |$\left(\begin{array}{r}10 \mathrm{lbs}, \text { Clover }\end{array}\right.$

Red Top, ) one acre ( 1 bu. Red Top

## HIGH GRADE FERTILIZERS

## MUZZY BROS.' SWIFT "SURE" PHOSPHATE

## FOR GENERAL CROPS, BEST FERTILIZER EVER MANUFACTURED

Stands ahead of anything in the market in Analysis, selling Price and Results. The Great Satisfaction this Fertilizer has given our customers, being, so universal, enables us to recommend it as the Leading Artificial Manure in the Market.

## GUARANTEED ANALYSIS

| en .............. 2.46 to 3.28 per cent. | Total Phos |
| :---: | :---: |
| Equal to Ammonia .......... 3 to 4 per cent. | Potash Actual .............. 6 to 8 per cent. |
| Available Phos. Acid . . . . . 8 to 10 per cent. | Equal to Sulp. Potash. . 11.09 to 12.94 per cent |
| Insoluble Phos. Acid......... 1 to 2 per cen | Ton. (12 bags) $\$ 35.00$ per bag ( 167 lbs .) |

## MUZZY BROS.' SWIFT "SURE" SUPER PHOSPHATE

## FOR POTATOES

Nearly every farmer grows Potatoes, and consequently is, with the trucker and market gardener, interested in buying that fertilizer which for the least cash outlay, will bring him the best returns; as it is no longer a question, but an actual fact, that with a Potato. Manure made from first class material, like our "SWIFT-SURE" SUPER PHOSPHATE FOR POTATOES, you can grow a larger crop of potatoes than you can with barnyard manure, and have them smoother, free from 'imperfections and of more uniform size.

## GUARANTEED ANALYSIS



## MUZZY BROS.' SPECIAL FERTILIZER

| Nitrogen . .............. 1.65 to 2.47 per cent. | Insoluble Phos. Acid ......... 1 to 2 per cent. |
| :---: | :---: |
| Equal to Ammonia.......... 2 to 3 per cent. | Potash Actual ............. 4 to 5 per cent. |
| Available Phos. Acid........ 8 to 10 per cent. | Equal to Sulp. Potash... 7.40 to 9.25 per cent. |
| Total Phos. Acid .......... 9 to 11 per cent. | Ton (12 bags $\$ 30.00$; per bag ( 167 lbs ) $\$ 2.75$ |
| FINE GROUN | NE for Lawns |
| AN EFFICIENT AND PERMANENT GUARANT | EESSING FOR LAWNS; ODORLESS ANALYSIS |
| 4 to 5 per cent. Ammonia. | 45 per cent. Bone Phosphate of Lime. |
| 5 -pound bag for space 20x 25 feet. | ....................... \$0 25 |
| 10 -pound bag for space 20x 50 feet. |  |
| 25 -pound bag for space $25 \times 100$ feet. |  |
| 50 -pound bag for space $50 \times 100$ feet. | 175 |
| 100 -pound bag for space $1 / 4$ acre. |  |

## PURE PULVERIZED SHEEP MANURE

A pure, natural and nutritious manure. Immediate and lasting in effect. Excellent for mixing with the soil of the greenhouse plants. In the vegetable garden it promotes a rapid, steady growth until maturity. It makes a rich Liquid Manure.

Quantity Required. For garden and field crops. 1 to 2 uns per acre- half before plowing, the balance before harrowing. For top dressing grass, rse 1 ton per acre in fall or early spring.

Price, 100 lb . bag, $\$ 2.00$; per ton of $2,000 \mathrm{lbs} . \$ 30.00$; in packages of $2 \mathrm{lbs} .15 ; 10 \mathrm{lbs} .40 \mathrm{c}$.

## NITRA TE OF SODA

A fertilizer for all crops. It is very quick in action, and hastens maturity of crops fully two weeks. Being extremely soluble, it should not be afplied until the crops are above the ground when 100 pounds per acre should be sown, mixed with wond ashes. Does not exhaust the land.
$5 \mathrm{lbs} .35 \mathrm{c} ; 10 \mathrm{lbs} .50 \mathrm{c} ; 25 \mathrm{lbs} . \$ 1.25 ; 50 \mathrm{lb} . \$ 2.00$. Bags trifle over $200 \mathrm{lbs} . \$ 3.50$ per 100 lbs.

# HIGH GRADE FERTILIZERS-Continued. MURIATE OF POTASH 

50 per cent. Actual Potash.

One of the Best Fertilizers for Grass, Wheat, Rye, Oats, Barley, etc. Used with Nitrate of Soda Ground Bone, Acid Phosphate would furnish sufficient available for an increase in yield by 50 per cent. Price, $\$ 3.25$ per 100 lbs . $\$ 5.50 \mathrm{Bag}$ of 200 lbs .

## ACID PHOSPHATE

## 14 to 16 per cent. Available Phosphoric Acid.

This is one of our Fertilizers which is used in the largest quantity in most of our mixtures as a base. Price, $\$ 1.25$ for 100 lbs . $\$ 2.25 \mathrm{Bag}$ of 200 lbs .

## KAINIT

12 per cent. Annual Potash.
Used mostly where a small amount of Potash is required, is recommended as a good preventive of Grub's Worms. Price, $\$ 1.15$ for 100 lbs . $\$ 1.90 \mathrm{Bag}$ of 200 lbs .

## GENERAL LIST OF FLOWER SEEDS

## HARDY ANNUALS

Successive sowing may be made from March to the end of September; March, April and May are the best months for general summer display; June and July for Autumn blooming, and August and September for Spring flowering. The soil should be carefully prepared by being finely pulverized and made light and rich.

Sow thinly; cover with a very thin coat of fine dry earth the smallest seeds needing but a mere dusting to cover them-and from the first keep the plants thinned sufficiently to prevent overcrowding, which weakens them and produces poor blooms.

## HALF HARDY AND TENDER ANNUALS

These include some of the most beautiful and varied of our Summer flowers, among which may be mentioned Aster, Balsam, Ten-Weeks' Stocks, Phlox, Drummondii and Double Zinnia, which in form, size and brilliancy of flowers, and their great diversity of color, are now brought to a high state of perfection.

Sow from the beginning of March to June; when sown in March and early part of April, sow thinly in well-drained pots, pans or boxes; place in the greenhouse or a frame where there is a mild heat, or in the absence of these a sunny window in the house will do; cover the seeds lightly, press down the soil firmly and give a gentle watering with a fine rose watering pot.

Separate the plants when large enough to handle, and firmly plant out in May, as soon as the weather is sufficiently warm where intended to flower. The seed can be sown in the open ground in May and June.

## HARDY BIENNIALS AND PERENNIALS

These can be grown at all seasons of the year in the open garden without protection, and may therefore be placed among the most useful of our flowering plants; their variety is almost endless, producing almost every form of flower and shade of color.

The seed may be sown from May to October, but the best time is May and June. Select for sowing a shady, moist situation, and in order to secure fine, strong plants, sow thinly, and as soon as large enough transplant in showery weather to nursery beds, and finally plant out in October and November; those sown in Autumn are best planted out in March or April, when intended to flower. Many Perennials, if sown early and treated as Annuals will flower

## GENERAL LIST OF FLONER SEEDS-Continued.

the first season. The Pansy, Petunia, China Pink, and its several splendid varieties, and many others, do better as Annuals than Perennials.

Half Hardy Biennials and Perennials may be raised and treated in the same way as recommended for Half Hardy Annuals.

## ANNUALS FOR WINTER BLOOMING

Many Annuals are very desirable for the greenhouse for Winter blooming; these should be sown in July or August. The most important are Browallia, Candy Tuft, German Stocks. Lobelia, Mignonette, Schizanthus, Sweet Alyssum and Dwarf Nasturtiums. Many varieties as well as the above may be sown in the Fall and Winter for blooming early in the Spring, such as Acraclinium, Ageratum, Antirrhinum, Apple-scented Geranium, China Pinks, Dianthus, Mimulus, Myosotis, Pansy, Petunias, Phlox Drummondii. Salpiglossis, Verbena Vinca and others.

## Abbreviations and Signs Used in the following List

A. Annuals, refers to those plants that last but one season, and must be raised annually.
B. Biennial, raised one year, bloom and die the next.
P. Perennial, lasts two or more seasons.
h. Hardy, are those that may be grown at all seasons in open air, without protection.
hh. Half hardy, require the protection of a frame pit, or handlight till May, when they may be transferred to the open garden.

Those Biennials and Perennials marked with $3^{(*)}$ will bloom the first year is sown early.






| NAME. |  |  | - | $\begin{aligned} & \stackrel{\rightharpoonup}{0} \\ & \text { a } \\ & \text { un } \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ | OBSERVATIONS. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| *Canna gigantea | hhP | 8 | red | 10 |  |
| * "، Marshall Vaillant | hhP | 4-5 | orange | 10 | These stately plants are remark- |
| * "Fintelmannii. | hhP | 5 | yellow | 10 | able for their large and hand- |
| * "" nigrians. | hhP | 3 | red | 10 | some foliage, producing a |
| * " Bihorrelli. | hhP | 3 | scarlet | 10 | most luxuriant and tropical |
| * " mixed var.......oz. 50 c | hhP | 3-6 | various | 5 | appearance. |
| *Canterbury Bells, blue. | hB | 3 | blue | 5 |  |
|  | hB | 3 | white | 5 | \} Handsome old-fashioned plants |
| * Carduus benedictus... | hB | 3 3 | mixed | 5 |  |
| Carnation finest doub | hP | 2 | various | 5 | The Carnation Pink is indispen- |
| " mixed for bord | hP |  | various | 5 | \} sable for its rich flavors and |
| " perpeti:al or tree.. | hP | 2 | farious | 50 | delicious perfume. |
|  | hhP | 1 | wh. fol. | 10 | \} Handsome silver foliage plants |
| "، Clenentei. . ........ | hhP | 1 | wh. fol. | 10 | \} for bedding out of the green- |
| gymnocarpa. 1/2 oz. \$2 hrysanthemum annual mixed. | hhP | 2 | wh. fol. | 10 | house. |
| Chrysanthemum annual mixed. <br> " double white | ha | 1 | various white | 5 | Showy annuals, for mixed beds or borders. Double Golden |
| " \|double golden. | hA | 1 | orange | 15 | and Burridgei are very hand- |
| indicum fl. pl.. | hA | 1 | various | 10 | some. Chrys. indicum and |
| Burridgei imp. | hP | 3 | various | 10 | pompon are beautiful Fall |
| ' " pompon fl. ,pl. | hP | 2 | various | 10 | flowering Chrysanthemums. |
| Cineraria hybridia choicest m'x'd | gP | 11/2 | various | 50 | Superb strain; large flowers of |
| " "\% dwarf mixed. | gP | $3 / 4$ | various | 25 | beautiful form and color. |
| double new | gP | 11/4 | various | 75 | New varieties; large double flowers. |
| maritami. | ha | $11 / 2$ | yellow | 5 | Silver foliage bedding plant. |
| Clarkia puchella ... | $\begin{aligned} & \mathrm{hA} \\ & \mathrm{hA} \end{aligned}$ | $\frac{1}{1}$ | pink various | 5 | ) Very pretty free flowering annuals. |
| *Clianthus Dampieri | gS | 4 | scarlet | 15 | Beautiful greenhouse plant. |
| Cobaea scandens | hhP | 20 | purple | 5 | \} Rapid growing handsome climb- |
| Coxcomb dwarf, crimso | hha | 1 | crimson | 10 | Exceedingly handsome plants. |
| " Glasgow Prize | hha | 3/4 | purple | 10 | The dwarf varieties are excel- |
| New Empress | hha | 1 | crimson | 10 | lent for pot culture. The Glas- |
| New Japan | hha | 3 | scarlet | 10 | gow and New Empress Cox- |
| feathered, mixed | hha | 3 | various | 5 | combs are new and very fine. |
| Coleus from newest varieties.. | tP | 2 | var. fol. | 25 | \} One of the most effective plants |
|  |  | 1 |  |  | in carpet bedding. <br> Attractive annuals; if sown in |
| mixed varieties | $\mathrm{hA}$ | 1 | various | 5 | \} Fall will flower early in Spring |



CONVOLVULUS MINOR


COWSLIP


DIANTHUS.



EVERLASTING


GAILLARDIA


HOLLYOCK

| NAME. |  |  | $\frac{\square}{0}$ | $\begin{aligned} & \stackrel{0}{0} \\ & = \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ |  | OBSERVATIONS. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| *Gesneria finest mixed | gP | 1 | various | 25 |  | Splendid hothouse plants. |
| Glaucium corniculatum | hP | 2 | yellow | 5 |  | A fine ornamental plant. |
| Gloxinia finest mixed | hP | 1/2 | various | 50 |  | Charming house plant |
| Godetiae Whiteney | hA | $11 / 2$ | rose | 5 |  | Brilliant, profuse flowering har- |
| Lady Albemarl <br> Golden Feathered ....... | hA | $11 / 2$ | crimson | 5 |  | dy annuals. <br> See Pyrethrum aureum. |
| Gourd Apple | tA | 10 | yellow | 5 |  |  |
| " Bottle. | tA | 10 | yellow | 5 |  |  |
| " Dipper | tA | 10 | yellow | 5 |  | Mock orange; excellent rapid |
| !" Hercules Club | tA | 10 | yellow | 5 |  | growing climbers, with pecu- |
| " Miniature | tA | 10 10 | yellow yellow | 5 |  | liar and handsome fruits. |
| " mixed. | tA | 10 | yellow | 5 |  |  |
| Helianthus globosus | h. | 6 | orange | 5 |  | Superb double Sunflower. |
| Helichrysum Bacteatum Im mortelle mixed | ha | 2 |  | 5 |  | For winter bouquets. |
| Heliotrope mixed varieties | hhP | 1 | various | 5 |  | Well known, fragrant plants. |
| *Hollyhock double mixed | hB | 6 |  | 25 |  |  |
| finest mixed pure white. | hB | 6 |  | $\begin{aligned} & 25 \\ & 10 \end{aligned}$ | ) | Sow in June or July for flowering the next Summer. |
| Ice Plant | hha | spr. | white | 5 |  | Curious and pretty. |
| Ipomoea coccinea | $h h^{\prime}$ | 10 | scarlet | 5 |  |  |
| " Bona Nox |  | 10 | white | 10 |  | Tery beautiful free flowering |
| variegata. | hP | 10 | marbled | 10 |  | climbing vines for outdoor or |
| Quamoclit. | tA | 10 | purple | 10 |  | greenhouse culture. |
| " Quamoclit alba | tA | 10 | scarlet | 5 |  |  |
| Japanese Morning Glory . | A | 15 | varieg'd | 5 |  | The popular Cypress Vine. |
| Lantana mixed varieties........ | hhP | 3 | various | 5 |  | Good for pot or outdoor culture |
| Larkspur Dwarf Rocket oz. 40 c Branching. | ha | 1 | various | 5 |  | Fine free flowering plant of |
| " Emperor. | ha | 11/2 | various | 10 |  | various beautiful co |
| Leptosiphon roseus ......... | ha | 1/2 | rose | 5. | ) | Extremely pretty dwarf free |
| densiflorus albus <br> Liatris pysnostachya | ha | ${ }^{1 / 2} 4$ | white | 10 |  | flomering plants. |
| Linum grandiflorum; scarlet | hha | 3 | pink | 15 |  | Kansas Gay Feather. |
| " flavum. . | hP | 1 | yellow | 5 |  | Scarlet Flax, very brilliant. |
| Lobelia gracilis | hh. 4 | S0 | blue | 10 |  | A charming class of dwarf |
| Paxtoniana. speciosa. | hha | $3 / 4$ | b. \& w | 10 |  | growing plants for ribbon |
| " speciosa. mixed varieti | hha | 1/2 | blue | 10 |  | borders, hanging baskets, |
| Lophospermum scandens | hha | $1 / 20$ |  | 10 |  |  |
| Love-Lies-Bleeding . . . | ha | 3 | crimsor: | 5 |  | Showy border annial. |






PETUNIA.



SENSITIVE PLANT


STIPA




## AMMONIATED FLOWER FOOD

A dressing made expressly for plants grown in the house, garden or conservatory. Clean, odorless and producing early and abundant blossoms of rich and brilliant color, and healthy, luxuriant plants free from vermin.

This Ammoniated food was the first odorless chemical preparation made and sold in this country. It is made expressly for flowers grown in the house, garden or conservatory, and contains the same plant food as stable dressing, but in a cleaner and more soluble form.

Price 15 cents per package.

## ROSEBUSHES, BULBS ETC.

Hardy Roses. Two year old, Holland grown, our own Importation. We carry the largest assortment of Rosebushes in the state. Both hardy and ever blooming we append a partial list of the varieties we carry in stock for immediate delivery-they will produce a full crop of blooms the first summer.
American Beauty. Rich, rosy-rimson. Very large.
F. D. Druschki, White American Beauty. Very large, pure snow white.
Baroness Rothschild. Bright, rosy pink. Immense size.
Crimson Rambler. Immense cluster bright red flower-very quick grower and hardy.
Thalia, White Rambler. Same as Crimson, cut with pure white blooms, hardy.
Aglaya, Yellow Rambler. Yellow blooms in big clusters, hardy.
Euphrosine, Pink Rambler.
Gen'l. Jack. Large, brilliant blood red blooms. Fine Bloomer.
Killarney Pink. Extra fine.
La France Pink. One of the sweetest and most beautiful roses grown. Large, silvery pink. Blooms till frost.
La France Red. Large blooms of brilliant rose pink almost crimson.
La France White. Same as above two, but blooms are pure white. Very fine bloomer.
Marechal Neil. Large, clear yellow. Ever bloomer
Magna Charta. Rosy rimson. Large buds and blooms.
Mrs. John Laing. Clear shining pink, beautifully shaded.
P. des Blanches.
U. Brunner. Cherry red.

Perle de Lyon. Deep golden. Ever bloomer.
Paul Neyron. Dark rose, very large and fragrant. Price 15 c each.
Tube Roses. One of the most delightfully fragrant and beautiful of the summer flowering bulbs. By skillful management a succession of flowers may be obtained all the year around. For early flowers they can be started in February or March in the greenhouse or hotbed; and for a succession they can be planted at intervals as late as July. For flowering in the open border, plant about the middle of May or as soon as the ground becomes warm. 1c and 2 c each.

Gladiolus, Extra Fine Mixed. With a view


TUBE ROSE。 to so supplying a high grade mixture at moderate prices we have had grown for us by Gladiolus specialists good quantities of some of the choicest named kinds for this mixture, and shall use with them some of Child's hybrids and other best mixtures which will insure a large variety of shades and colors. This is truly a banner strain. Price 3 c each; 25 c dozen.
Dahlias. Our Dahlia roots are exceptionally fine this year. being Southern grown, and true to name and color. We carry a large assortment of colors. 10 c each.
Caladium Esculentum. Elephant's ears. One of the most effective and easily stown nlants for the lawn or flower horder. Will thrive in any ordinary garden soil, but to get the best results plant in rich coil and give plenty of water. 5 c . $10 \mathrm{c}, 15 \mathrm{c}$ each.
Paeonies. No nther plant flowering at the same season can vie with the Paeony for beauty. They are perfectly hardy, requiring no protection whatever are not troubled with insects or disease. and nnce planted take care of themselves. Price 20c each.



HYACINTHS.


NARCISSUS.

BULBS-Continued.
Cannas. Extra strong roots 5 c each.
Rhododendrons. Fine large plants. Holland Grown, \$1.00.
Hydrangeas, fine quality Holland Grown.
Snow Ball.
Magnolias.
Box Wood Bushes
Comfers.

## Flowering Bulbs for Autumn Planting

Being pioneers in the Bulb line for over fifty years we are in a position to give you the best value for the least money. It is poor economy buying unreliable Bulbs, for us simply love's labor lost. We want to gain your confidence, and if once gained. we assure you we will retain it and give you what you ask for without substituting.

## HYACINTHS

Hyacinths, Double. Light blue, white, dark blue and yellow.
Hyacinths, Single. Bluc. pink, yellow, white.
Hyacinths, Roman. Blue pink, white, etc.

## TULIPS.

Tulips, Single. Mixed. Tulips, Double, Aixed. Tulips, Single Chrysolora. Yellow.
Tulips, Single Artus Red. Tulips, Single La Immanuelae.. White.

Tulips, Keyserkroon. Red and yellow: Tulips, Cottage Maid. Pink.
Tulips, Pottebakker. White and Red.
Tulips, Darwin. Extra long.
Tulips, Marillo. Pink; double.
Narcissus, Single. Mixed.
Narcissus, Double. Mixed.
Narcissus, Von Sion Double. Yellow
Narcissus. Paper white, single white.
Narcissus, Trumpet Major, Single. Yellow
Crocas, Blues, striped, white and yellow.
Lillies, Easter.
Lillies, Calla.
Lillies, Chinese.

## Snowdrops.

Jonquiles.
Freesia.
Oxalis, ete.


## PRICES OF GARDEN ARCHES AND VERANDA TRELLISES

GARDEN ARCHES

| Height | Width | Span | Price each Painted Green |
| :---: | :---: | :---: | :---: |
| 5 feet | 12 inches | $21 / 2$ feet | . $\$ 400$ |
| 6 feet | 12 inches | $21 / 2$ feet | 450 |
| 8 feet | 18 inches | 4 feet | 800 |
| 8 feet | 36 inches | 4 feet | 1200 |

## VERANDA TRELLISES

Any size Arbor or Trellis made to order

| Height | Width | Price each |
| :---: | :---: | :---: |
| 5 feet | 12 inches. |  |
| 6 feet | 12 inches. | \$150 |
| 8 feet | 18 inches. | 250 |
| 10 feet | 18 inches. | 350 |
| 12 feet | 18 inches. | 500 |
| Arches are crated knocked down for shipment. |  |  |

## THE WHEELOCK THRELLIS

13 inches wide....................................... . 10 cents a foot
19 inches wide........................................ 12 cents a foot


FLOWER BED GUARD.
16 inches high........................ 8 c and 10 cents a foot 22 inches high........................ 10 c and 12 cents a foot


## WIRE AND WOOD FLOWER STANDS.

1 Step Wire Flower Stand $24 \mathrm{in.} \$$.
1 Step Wire Flower Stand 30 in.. 175
2 Step Wire Flower Stand......... 250
3 Step Wire Flower Stand......... 350
3 Step Wood Flower Stand....... 100
4 Step Wood Flower Stand....... 175
Arches are crated knocked down for shipment.

VERANDA
TRELLISES

TRELLIS



Tree Tubs. No. 1 Round...................................... . $\$ 098$


Tree Tubs. No. 2 Round... ................................. 1.39
Tree Tubs. No. 3 Round........................................ 175
Tree Tubs. No. 4 Round........................................ 250
Tree Tubs. Small Squares .................................... 98
Tree Tubs. Medium Square ................................ 139
Tree Tubs. Large Square .................................... 150
Flower Pots. Finest quality machine made in sizes $21 / 2$ inches
 to 14 inches.

Indurated Fiber Rolling Stands for large flower pots and tree tubs.
Scollay Rubber Sprinklers. 40c, 65c and $\$ 1.00$. Flowers and Clothes Sprinkler 35 cents.

## THE WIARD PLOW



No. 100-Right hand with Steel Moldboard, Grooved Steel Beam, light, but very strong. Weight 106 lbs Full rigged.
No. 43-Same as No. 100 , except it has a chilled Moldboard for general purpose, plowing in any soil and under all conditions; it has no equal


No. 218-Light Two Horse, Chilled Moldboard, Sloping Landside, with wheel and Jointer.
Weight 99 lbs. Price


No. 210-New 1-Horse Plow Steel Beam, very fine.................................................................... 5 . 80
No. 72-Light Two Horse, Steel Beam, Righ hand.................. ............................................... 1198
No. 17-Two Horse Wood Beam, full Rigged, Chilled Moldboard............................................. 1190
No. 62-Small, One Horse, Wood Beam, with Clevis only............................................................. 398
No. 31-Light One Horse, Wood Beam, with Clevis only
550
No. 91-Two Horse, Steel Beam, Right hand........................................................................................................... 98
No. 10-One Horse, Wood Beam, Righ hand, Chilled Moldboard, Adjustable Handles for height and running close to rows

650
REPAIRS FOR ABOVE PLOWS ALWAYS IN STOCK
No. 115x-Swivel, Ligh Two Horse, Charcoal Iron Beam, Full Rigged with Colter and Adjustable Clevis.
No. 21-Swivel, One Horse, Cast Moldboard, Wood Beam...................................................... 798
Weeder- $71 / 2$ feet wide, adjustable spring steel teeth.................................................................................... 7 ,


No. 24-One Horse, Cuts 10 Inches, Weight 50 lbs $\$ 548$
It has Clevis that permits horse to walk in furrow. An excellent Plow. Low in price, Chilled Iron. Landside chilled on bottom; is very strong and convenient.


## THE BEST PLOW

This is the best one horse convertible Plow ever sold for the use of market gardeners and farmers generally. By changing the Moldboards and Shears that come with the Plow, the purchaser actually has four plows in one. Price complete

No. $11 / 2$ Moldboard and Share makes a large one horse Plow.
No. $21 / 2$ Moldboard and Share making a medium sized one horse Plow, a cabbage Moldboard and Share making a complete Cabbage Plow, and by using the Plow without the moldboard with the small Share bolted to the standard, makes a superior Plow for working among cabbage, strawberries, etc.

MITCHELL POTATO DIGGER AND SHOVEL PLOW COMBINED

Price with wings only.
"، ${ }_{6}$ : Potato Digger...................................... ....... 600
" "6 Wing and Potato Digger attachment............ 798

This implement should be in the hands of every practical farmer, doing its work easily and iu the most perfect manner. By the changing of one bolt it may be converted into a Shoval Plow or Potato Digger. The fingers are adjustable, being held in position by the plow point. Thus in case of breakage, a new part may be inserted without the expense of a whole new head. The fingers, points and wings are of steel, rendering it light strong and durable.

## Darnell' Patent Furrower and Marker

In presenting the numberous merits of this invaluable little implement we would be glad to draw a comparison with another of its kind, but we have seen or heard of nothing but the ordinary scratch sleds which make a mere mark as a guide for the plow which follows, thus increasing the work instead of lessening it.

We have a genial everborrowing neighbor, however with whom we might compare notes, and we will just bring him forward with his plow which he is inclined to think is good enough yet. We think you will not fail to notice the difference.

We ride while he walks.
We bring into requisition he services of our boy, if busy ourselves, while nothing short of a man, and a good one, too, can handie
 the plow.
We opeh two furrows while he opens one in clean ground, and do it better.
Price $\$ 18.00$

## THE EDDY IMPROVED MARKER

These Markers have chilled Shoes of Runners with steel wings bolted on, and may be easily replaced when worn. Frames made of seasoned oak firmly braced and boited together, arranged with holes permitting the adjustment of the shoe to any wihtd desired. Guage is adjustable and swing to either side. It will save time enough to pay for it in one season also improve the looks of your fields. Price


EDDY'S NO. 10 DISC HOE AND COVERER


The Eddy Disc Hoe and Coverer have 20 inch steel Discs, adjustable handles and are invaluable for covering and ridging all kinds of row crops. Adjustable in every way it is one of the best implements on the market.

$$
\text { Price . } \$ 10.00
$$

## ACME ASPARAGUS BUNCHER

A greatly improved pattern with kuife guide and adjustable head piece for regulating the length of the bunch. This is the latest pattern, 1907 patent.
Price



No. 12 Double Wheel Hoe


No. 13 Double Wheel Hoe


42 No. 16_Planet Jr. Single Wheel Hoe


No. 17 Planet Jr. Single Whee Hoe

NO. 12 DOUBLE WHEEL HOE, CULTIVATOR AND PLOW.

## Weight 34 lbs Price $\$ 6.50$. Steel Frame

The hoes are the most valuable of all the wheel hoe attachments; are oil tempered and polished. Use 6 -inch hoes for rows 12 inches and upwards.
..The plows are invaluable; use them with points together for opening furrows for manure, seed, etc.; then exchange sides for covering; use them also for plowing away from or toward the crop, both sides at once.
The cultivating teeth for deep or shallow work, and for marking out.

## NO. 13 DOUBLE WHEEL HOE. Price, \$4.50. <br> Weight, 29 lbs.

This tool is the No. 12, with 6 -inch hoes only, these being the tools that are most generally useful. Any or all of the other tools shown with No. 12 may be added at any time NO. 16 PLANET JR. SINGLE WHEEL HOE, CULTIVATOR, RAKE AND PLOW Price \$5.35. Weight 25 lb .
The handles are adjustable in height. The The frame is steel, convenient and strong with quick change device by wihch to exchange the tools without removing the nuts.

All our wheel hoe tools are of a special pattern, carefully tested by practical men; no others are offered compare with them. All the steel parts are high carbon steel, oil tempered finely formed, finished and polished and work to a charm.

## NO. 17 PLANET JR.

## SINGLE WHEEL HOE

## Price, \$4.75. Weight, 23 lbs.

You can do more and better hoeing with it in one day than you can do in three days with a hand hoe. The No. 17 has a pair of 6 -inch hoes, a plow and a set ofcultivator teeth, an outfit sufficient for most garden work.

## NO. 18 SINGLE WHEEL HOE.

 Price, $\$ 3.50$.$$
\text { Weight, } 20 \text { lbs. }
$$

This tool has one pair of 6 -inch hoes onlythe tools that are most constantly useful throughout the season. Other tools can be added as needed.

## FIRE FLY GARDEN PLOW, PRICE \$2.25.

## THIS TOOL IS EXCEEDINGLY USEFUL to owners of

small garrdens. It will throw a furrow four to six inches wide ?... one to three inches deep, and deeper by going twice. Furrows for manure or seeds can be opened and covered. In cultivating, plow away, weed the row and plow back again. This tool will enable a busy man to do in his spare minutes nearly all the work of a family garden. Chicken raisers find it of great advantage in plowing up their scratching yards.

## PlanetJr. GardenTools



The new "PLANET JR.' Catalogue is the handsomest, best and most instrnctive book ever issued on a similar subject. Full of little points that bring profit. Full of true and handsome illustrations. We mail it free to any address on application.



Price, Complete, $\$ 10.50$. Weight, 53 lbs . As a Seeder Only, $\$ 8.50$. Holds $21 / 2$ Quarts of seed


Price $\$ 10.00$. 15-inch Steel Driving Wheel. Holds 3 Quarts of Seed. Weight, packed, 48 lbs.
I favorite among union growers, market gardeners and seedsmen.

## No. 4 Planet Jr. Combined Hill and Drill Seeder, Wheel Hoe, Cultivator and Plow

This itool combines, in a single convenient implement, a capital hill-dropping seeder, a continuous row seeder, an admirable single wheel hoe, an excellent furrower, a capital wheel cultivator and a rapid and efficient wheel garden plow. In a word, with a great variety of tools, excellent in design and quality, it is without an equal for easy adjustment, lightness, strength and beauty. It is a practical, every day, time, labor and money saver.

## No. 3 Planet Jr. Hill and Drill Seeder.

The hill dropping is simple and reliable; making hills either $4,6,8,12$ or 24 inches apart.

Changes of distance between hills may be made in less than a minute, by substituting one gauge wheel for another.
The Index.-The thickness of seed is regulated by an accurate index with brass screw indicator: it contains the names of the important seeds, and is carefully graduated both for hills and drills. In plain view at the top of handle.


## STEEL HOE AND CULTIVATOR

This is our new Steel Hoe and Cultivator. It has an expanding lever with an adjustable wheel. Will find it a first class tool at low price. $\mathbf{\$ 4 . 9 8}$.

## PlanetJr Garden Tools



We offer these tools as the highest type of their class. They have a great variety of attachments which adapt the implements to a larrge variety of work, and there is scarcely any work of which they are not capable.



No. 7 Planet Jr. Horse Hoe and Cultivator


No. 9 Planet Jr. Horse Hoe and Cultivator


Planet Jr. Twelve Tooth Harrow, Cultivator and Pulverizer


Horse Hoe Plow Attachment.

## 7 PLANET JR. HORSE HOE AND CULTIVATOR.

Price, \$7.93. Weight, packed, 77 lbs .
No other cultivating machine is so widely known as the Planet Jr. Combined Horse Hoe and Cultivator, for it is in use throughout the civilized world. It is so strongly built as to withstand incredible strain, yet it is light and easy to handle. It opens and closes furrows, hoes right up to the plants without danger of injuring, throws dirt to or from the row and throws back from centre again.

## NO. 9 PLANET PR. HORSE HOE AND CULTIVATOR

## Price, $\$ 7.25$.

Weight, packed, 70 lbs .
This admiable tool is identical with No. 7, except that it has a plain wheel instead of lever wheel. It has the high frame, patented hollow steel standards, patent Star wheel patent lever expander, and hollow steel wheel arms.

Every part is perfected to make the tool acceptable to the intelligent farmer who knows the best is always the cheapest.

## PLANET JR. TWELVE-TOOTH HARROW, CULTIVATOR AND PULVERIZER.

## Complete, $\$ 8.50$.

Weight, packed, 73 lbs .

## Without Pulverizer, \$6.90.

Without Pulverizer or Wheel, \$5.70.
Gardeners cultivate better than formerly. It has been found to pay best. With the Twelve-Tooth Harrow you go as deep or shallow as you like, come up close to row without injuring plants, cut out all the weeds, stir the soil and mellow and fine it as with a garden rake. You widen and narrow as you pleas between 12 and 32 inches. It is a special favorite with strawberry growers, market gardeners and truckers.

THE HORSE HOE PLOW ATTACHMENT is intended paticularly for the small farmer who wants a combined plow, hoe, cultivator, furrower and ridger for one horse. With this combination he can plow his ground in the spring by going twice in the furrow and then care for his crops during the whole cultivating season.

It cuts a furrow six to eight inches wide and two to four inches deep. The wheel should always be used. The plow fits Nos. 4, 7, 8 and 9 Horse Hoes and Cultivators. Price $\$ 4.00$.

## PLANET JR. Fire Fly Garden Plow PRICE \$2.25



## NEW SINGLE WHEEL HOE

A first class article at a Low Price ONLY $\$ 3.98$


Rubber Bucket Pumps and Extra Fittings



Japanned : . . 15c. to 59c. Galvanized . . . ...35c. to 98 c .

Extension Spouts for galvanized cans extra.

## MUZZY BROS. SETTEE



Galvanized Iron Grape Vine, 3 seat
\$13.50
No. 3 Six feet long, bolted slats
This is a strong, well made and neatly finished Settee. The timber used in its construction is of the best quality, straight grained and tough. Ash is the wood used unless otherwise ordered.
No. 20 Lawn Settee . . . . . $\$ 0.75$
No. 27 Lawn Settee, narrow screwed slats . 98
No. 28 Lawn Settee, narrow screwed slats,
extra large $\quad 1.50$
Galvanized Wire . . . . . 8.50
Galvanized Iron, 1 seat . . . . . $4.0_{0}$


Three Tine Hay Fork, 5 ft . handle, plain 50c Strapped, 60c. $5 \frac{1}{2} \mathrm{ft}$. handle, plain, 55c Strapped, 65c


Two Prong Onion Hoe, 30c. Foua Prong Weeding Hoe, Malleable, 25c. Six Prong Weeding Hoe, Malleable, 25c.



Four Prong Potato Hook 45c.


Four Prong Potato Hook, Heavy, 50c.

Two Prong Onion Hoe, ${ }^{\text {30 }}$ 30


Siz Prong Potato
Hook 60c.


Socket Field Hoe 40c Riveted, 25c.

Four Tine Manure Fork, Strapped, 70c. Plain 55c.

## LAWN MOWHRS

All of our different styles of Lawn Mowers this year are made by the Philadelphia Lawn Mower Co., the Largest and Best Manufacturers of Lawn Mowers in the World. Our cheapest as well as our most expensive Mowers being made by this firm, we are the SOLE AGENTS in this section of the State.

THE NEW PATERSON MOWER \$2.25


The new Paterson Lawn Mower, 3 blides. Height of driving wheels, 8 inches. Diameter of cylinder, $5^{1 / 4} \mathrm{in}$. Geared on both wheels. This is the best cheap mower on the market.

Price, all sizes, $\mathbf{\$ 2 . 2 5}$

THE MUZZY LAWN MOWER, $\$ \mathbf{3 . 4 8}$

The Muzzy Lawn Mower, 4 blades, height driving wheels 9 inches. Geaţed on both wheels. Does good work and superior to many of the socalled first class Mowers.

Price, all sizes, $\$ \mathbf{3 . 4 8}$


[^1]

The Muzzy High Wheel Mower, 4 blades, io inch wheel.

## Most Popular Ever Made

Its construction is superior to all others of a like kind.

## PRICES,

| 14 inch |  | \$4.50 |
| :---: | :---: | :---: |
| ${ }_{16} 6$ inch | . | 5.00 |
| $\pm 8$ inch | , | 5.50 |



## LAWN TRIMMER

For trimming around walks, flower beds, trees, posts, monuments and shubbery, and all places that cannot be reached with any lawn Mower.

Cuts within $1 / 4$ of an inch of the edge.
Price $\$ 4.98$



Wiard, $\$ 1.50$

## Hand Corn Planters

## AUTOMATIC

Simple - Durable - Economical

The Farmer saves three-fourths the time consumed in the old laborious method of Planting with a hoe by using these tools

Wiard $\$ 1.50$
American 1.98


Ash Barrell Trucks $\$ 1.75$

## RAKES AND SGYTHES

 LAWN RAKES3 Bow Lawn Wood Bows \$0 3510 Tine Malleable Rake ..... $\$ 019$
Wire Lawn Rakes 3512 Tine Malleable Rake ..... 20
3 Bow Lawn Wire Bow. 3814 Tine Malleable Rake ..... 25

10 Tine Cast Steel Rake, Plain, \$0 40with Bow Brace$\$ 050$
12 Tine Cast Steel Rake, Plain, ..... 45
14 Tine Cast Steel Rake, Plain, ..... 50
with Bow Brace ..... 55
16 Tine Cast Steel Rake, Plain, 55 with Bow Brace ..... 65SCYTHES
Blood's Ribbed Back. Nothing better ..... $\$ 075$
Blood's Plain Back, Polished ..... 50
German. A high grade Scythe at a low price ..... 98
English Lawn. An elegant tool for fine work ..... 125
Bush Scythes. For rough work ..... 75
Snaths. Patent, Plain and Bush, Scythe Stones and Rifles in variety.
Floral Sets, consisting of Hoe, Spade and Rake ..... 10c., 25c., 39c., 75c., 100
Trowels3c., 5c., $\quad 10$
Strawberry or Pruning Forks ..... 10
Fruit Pickers. Do not bruise fruit ..... 35
Excelsior Weeder ..... 05
Grafting Wax $1 / 4 \mathrm{lb} .10 \mathrm{c}$, , $1 / 2 \mathrm{lb} .15 \mathrm{c} ., 1 \mathrm{lb}$ ..... 25


English Grass Hooks 25 to 40 cents


## Pruning Shears

19, 25, 40, 65 and 85 cents. Dibble, Iron or Whod Handle . . 3 ōc This tool is indispensable for planting small roots and and plants; once tried the gardener will never dispense with it.


Garden Syringe, 50c. and upwards

## 

## Pruning Saws

50 c . and 70c.

## The Gem Seed Potato Cutter



The GEM SEED POTATO CUTTER shown herewith has all the essential features necessary to a first-class tool. It will cut any size potato in pieces uniform to size, thereby insuring more accurate planting when power planter is used. The operator, to |get the hest results, will pick up the tuber, look for seed or blossom end, passing it over the knife on upper side of pressure lever, thus rem:oving the cause of so many empty potato hills in your potato patch. Then according to size of potato, place it on knives so that when lever is pushed down it will be cut into either two, four or six; or if a very large one, split it an d cut each half into as many pieces as its sizcwill require. From six to eight bushels can be cut with it in an hour. The saving in time alonewill more than pay for this cutter the first sea son it is used.

## PRICE $\$ 8.98$



PRICE \$9 50

THE "I AM IT" CIDER MILL。
A combined Mill and Press with geared cylinder, and adjustable concave, so that grinding can be done, as desired either course or fine. It will grind apples at the rate of one-half bushel per minute. It is a Self Feedyou need not poke the apples to the grinding disc.

$$
\text { Price . . . . . . . . . . . } \$ 8.98
$$

Wine and Cider Presses.
Diameter of Tub.


## Hutchinson Cider Mill.

No. 0............................ 8.50
No. 1............................ 950
The Grinder No. 0 is the same size as No. 1 but the curb is smaller. The No. 1 will easily grind 10 bushels of apples or twelve of grapes per hour. The curb will contain the pomace of one and a half bushels of apples

## CIDER MILLS

| $\begin{gathered} \mathrm{Ju} \\ \mathrm{M} \\ \mathrm{Se} \end{gathered}$ |  |
| :---: | :---: |
|  |  |
|  |  |

## SOLE AGENTS



## National Fence

National Farm Fence, 45 inch Price, Per Rod (by roll) 35 cents


New National Poultry and Rabbit Fence. 48 inch Price per Rod (by roll) 45 c . 58 inch Price per Rod (by roll) 48c,

CYCLE BALL-BEARING STEEL FRAME GRINDSTONE


Solid Steel Frame with Seat, $\$ 4.48$

Stone 19 to 22 inches, 2 to $21 / 4$ inches thick. Best Quality Berea Grit. Front legs formed of one piece heavy steel angle. Rear legs formed of one piece heavy steel angle. Upper frame is constructed to form a brace for legs, making most rigid frame possible. Built on up-todate mechanical principals.

Weight 85 lbs .

Price

$$
\$ 4.48
$$

$$
\begin{array}{lll}
\text { " with Cycle Pipe Frame. } & \mathbf{4 . 9 8} \\
\text { " " Wood Frame } & \mathbf{3 . 9 8} \text { up }
\end{array}
$$

THE STAR R. F. D. MAIL BOXES

Approved by Postmaster General

High Gradc Boxes at Reasonable Prices, that will please both the dealer and user. No solder or rivets are used in their maunfacture, all joints heing made by special machinery, leaving seams smooth and sightly and without rough edges.


## The Hessler, 98c. each

No. 1 Plain Galvanized, 75c. Rain, Dust and Wind Proof, No. 5 Plain Galvanized, 89c. No. 7 Aluminium Bronzed 9se. Strong, sighty and every way desirable.

KEYSTONE ADJUSTABLE WEEDER


Keystone Adjustable Weeder expands to 7 feet. Best Weeder made, every one guaranteed. Try one, it will inerease your crops.


The U-bars, channels, oscillating bars and teeth, are made of high carbon steel, precluding all possibility of bending. The channels, being placed at the ends of the U -bars, prevent them from catching on obstructions as is frequently the case with the open end harrow. Strong and well made but carrying no superflous weight. Corner braces, oscillating castings anu lever castings of malleable iron. Made in one 30 tooth section, and with 5-8 teeth, $\mathbf{\$ 6 . 5 0}$, or in THO 30 tooth sections, with 58 teeth $\mathbf{\$ 1 1 . 9 8}$

## ACME HARROW, Pulverizing Harrow, Clod Crusher and Leveler



No. II Price, one horse
$\$ 14.00$
No. 23 Flexible, Price
\$16.00


Steel Tray Canal
Barrow
Price with Steel
Wheel. $\$ 3.75$
Wooden Tray and Wooden Wheel bolted
$\$ 1.89$
Wooden Tray and Steel Wheel, bolted

## Iron Tabular Barrow

No. 4 . $\$ 6.50$

| No. 7 . . | 7.50 |
| :--- | ---: |
| No. 2 D | 10.00 |

## Dutchess Boltea Garden Barrow


No. 2 B. Boys' size ..... $\$ 275$
No. 3 C. Medium size ..... 325
No. 4 D. Large size ..... 375
No. 5 E. . Extra Large ..... 4.25
No. $11 / 2$ Steel Wheel ..... 398
Dunham Roller Bearing Lawn Roller(Patented)
Price List of Standard Sizes precisely as listed Rollers are smooth on face and aluminum finish, outer edges rounded to avoid cutting up the lawn.


|  | Diameter |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Inches | Lenght | Inches | Sections | Weight |  |
| Nounds | Price |  |  |  |  |
| 402 | 15 | 24 | 3 | 200 | $\$ 998$ |
| 404 | 20 | 20 | 3 | 250 | 1198 |
| 407 | 20 | 24 | 2 | 300 | 1350 |

## Insecticides and Remedies for Plant Diseases

Lemon Oil-Insecticide. This well known article is in general use all over the couniry for destroying Scale, Mealy Bug, Greenfly or Alphis-Ant-Thrip-Caterpillar, etc. on Rose Bushes, Palms, Rubber Plants, etc. Dilute with water 30 to 50 parts.

Half pt. 25 c., pt. 40 c ., qt. 75 c ., half gal. $\$$ I. 25 , gal. $\$ 2.00$
White Hellebore. An excellent remedy against currant worms, rose slugs, caterpillar, etc. Can be used either dry or in water, 15 c. per 1 lb .

Whate Oil Soap. One of the most effective agents used for destroying scale, bug, plant, lice and all other insects, injurious to vegetaîion.

Price I lb. box, 15 c .2 lb . box 25 c .
Standard Fly and Germ Killer. It is a thorough disinfectant and germicide. Protects horses and cows from the torture of flies. The Lightning Insect Exterminator No. 1 discharges the preparation in a fine, broad spray, without waste and using but very little. Fifty cows can be sprayed in a few minutes. 6oc. per gallon.
Pratt's Scalecide. It will positively destroy all soft-bodied, sucking insects, including all forms of the dreadful "Scale." It is simple, cheap, easily applied and wonderfully effective. Endorsed by government experiment stations, agricultural schools and thousands of fruit growers.


Pat. Mar, 16 \& Nov. 9, 1897
Is absolute Harmless. The birds may "peck" it from the leaves, the honey-bees take it from the flowers, hens and domestic animals eat stalks, leaves and vines where BUG DEATH has been used WITHOUT any ill effects.

May be used dry or in solution.
Price I lb. 15c., 3 lbs. 35 c ., 5 lbs. 50 c ., I2 $21 / 2 \mathrm{lbs}$. $\$$ I.oo Ioo lbs. $\$ 7.50$

## BORDEAUX MIXTURE OR FUNGIROID

 mildew and the various rots of the grape. Full directions on label. Dry, i lb. box 25 c . 5 lb . and over at 2oc. per lb., 50 lbs . for $\$ 7.00$; liquid, I qt. 35c., I gal. $\$ \mathrm{I} .00$.ROSE NICOTINF - Most powerful Insect and Parasite De:troyer known. Guaranteed to kill Insects, Lice on Flowers, Plants, Fruits, Trees, Vegetables, Human Body, Dogs, Cats, Fowls, Earth Worms, Ants, also any House Bug or Vermin.

I lb. Ioc., 3 lbs. 25 c .

The ACRE-AN-HOUR SIFTER is for applying dry insecticide with economy, being constructed in such a way that there is no wasting of material. When a small plant is to be treated, it can be regulated so that there is no surplus mixture thrown away. When large plants are treated the Sifter is opened up to any satisfactory dimension required. The work may be acomplished as fast as a man can walk, being easy to operate, and with care will last for years. The cost compared with others implements used for the purpose, taking in consideration the result obtained is insignificant. We can honestly recommend to you an ARCE-AN-HOUR SIFTER. Price 50c.


## THE "LOWELL" BLOW

 POWDER SPRAYER is fitted with a Ball Valve which is positive in its action, preventing any powder being drawn back into the pump-thus insuring at all times a perfect working machine. Ad, apted to Paris Green, Slug ShotBug Finish, Lice Powder and all Dry Powder Disinfectants and Poisons. Aluminum finish. CAUTION:-Powder must bethoroughly dry. Price 60c,

## LOWELL GRAND SPRAYER FOR LIQUID


description
Tapered cylinder reservoir, 4 inch bottom, 3 inch top, $1 \frac{1}{2}$ inch pump cylinder, 20 inches long. Plunger rod bright steel. Plunger our special make. Two brass solution or spray tubes. One inch zinc can screw for filling. Strong and durable in construction. Each sprayer is tested for leaks and perfect spray. Capacity of tank one quart. Aluminum finish.

Galv. Steel 45 c .

## LOWELL CONTINUOUS SPRAYER

The Lowell Continuous Sprayer, as the name implies' is so constructed that it not only sprayes on the downward stroke of plunger but also when it is drawn back, thus causing a continuous mist-like sprav. Brass Lacquered $\$ 1.00$


THE LOWELL FOUNTAIN COMPRES. SED AIR SPRAYER. One pumping will expel entre contents of tank and is sufficient to spray 2,000 plants. Spraying nozzle may be reversed to spray under side of bushes and plants. AutomaticThumbLeverValve is at all times under complete control of operator, hence none of the solution is wasted. It saves its cost in making a given amount of compound do so much more work, An Adjustable Shouler Strap and Tree Attachment with suitable coupling for orchard and tree spraying, furnished with each machine. Aluminum finish. Capacity 3 gallons. Price $\$ 4.98$

## "LIGHTNING" WHITEWASH SPRAYER

This is the only Spray Pump that will properly spray whitewash without clogging. It is constructed of heavy galvanized iron, with brass tops and valves. Large air chambers and ball valves, the pressure maintaining a continnous stream or spray not affected by the upward stroke. Can also be used for washing windows, buggies and sprinkling lawns, flowers, ete.

Galvanized iron $\$ 2.25$ Brass $\$ 2.75$

"Lightning"
All Brass Spray Pump for Pail use Price $\$ 3.50$



PUMP NO. 25 FOR BARREL USE

PRICE $\$ 6.98$

The Blanchard Churn


## Price List Family Sizes

| No. | Will Hold | Price |
| :---: | :---: | ---: |
| 3 | 4 gals | $\$ 4.50$ |
| 4 | 8 | 6.25 |
| 5 | 16 | 6 |
| 6 | 24 | 5,98 |
| 7 | 32 | 7.50 |
| 7 |  | 9.00 |

The Cylinder Churn


Price List
No. 0
$\$ 1.90$
" 1
" 2
" 3
2.00
2.65
3.00
3.75


## Sizes and Prices

No. Will Hold Price

$0 \quad 4$ grls
$\$ 2.25$
2.75
3.25
3.75

Dairy Thermometers, 15 c . each
Lactometers, approved by the N. Y. Board of Health, to test the qnality of Milk, 50c. each.

Long Handle Measure for Milk Cans,
1 pt. 15 c ., 1 qt. 18 c .

## Dairy and Milkmen Supplies

## Milk Bottles

No. 2 Common Sense

I qt. doz. 6oc. gross $\$ 5.50$
I pt. $\quad 45 \mathrm{c}$. 4.50
$1 / 2 \mathrm{pt}$. " 45 c . $\because 4.50$
In 5 gross lots we quote lower prices. Name blown on bottles free in one gross lots.

## Milk Bottle Boxes

I qt. size holds 12 bottles $\pi / 8$ inch with cover \$I.IO
i qt. size holds in
 bottles, without cover . 6oc. I pt. size holds 12 bottles I in. thick without cover 75 c I pt, size holds 24 bottles with cov-
er. . $\$ 1.25$

## Milk Pails

One quart to twenty quarts
10c. to $\$ 1.75$
MILK BOTTLE CARRIERS
6 rqt. bottles 69c 8 I qt. "، 85c Galvanized iron wire
6 qt. flat wire 75 c 8 qt. " 98 c

## Both heavy

## Milk Cans

Iron clad Milk Cans, best Can manufactured 20 quarts $\$ 2.25$
30 " 2.60
40

## Milk Pans

Tin Ioc. to 15 c .
Enameled Ware 15c. to 35 c .
Milk Bottle
Brushes, rotojoc. Milk Can Brushes 5 c . to 25 c .


NewSeamlessPullCap, 35c. IM. $\$ 1.50$ 5M. Heavy Waxed, Printed 25c. " i.00 "
Heavy Waxed, with Lip, Printed, 25 c. I M., \$1.00 5 M.
New Lip Cap. Lip will not pull off, 35c. I M., \$1.50 5 M.
Thin Caps for Tin Top Bo.tles, 5 lbs: 5oc. Name and address printed free on lots of 50 M .

## Dairy Men's Cleaner and Cleanser for

Milk Bottles. It is also a perfect sanitary cleanser for use in the home or on the farm, for washing dishes, glass, refrigerators, pots and pans, milking utensils, floors, baths, toilets, etc. 5 lb .20 c .


Daicy Pail
With Strainer
25c. to \$1,25
Without Strainer 25 c . to 45 c .


## Poultry and Pigeon Supplies



## To All Interested in Poultry Raising :

SUCCESS and profit in poultry raising require care and attention, which is as necessary here as in any other industry.

Some of the largest and most prosperous poultry plants have started on a very small scale and gradually built up to a very profitable business.

Proper feeding, with a variety of feeds, a constant supply of shell, grit, charcoal, bone, etc., together with clean, comfortable poultry houses, are necessary essent.ais for healthy and profitable conditions.

Notice-Prices affixed to the different varieties appended are subject to change without notice.
"QUEEN" Poultry Mash a Poultry Food. The mash with many poultrymen enters largely, into the feeding plan.


The "SUN" Chick Starter

## A Baby Chick Food

This is the food to start chicks right. In size and in contents it is adapted to the wants of chicks for the first twenty days.

It contains the elements of growth and it is a food the chicks can digest.
50 lb . Bag at $\$ 1.38100 \mathrm{lb}$.
Bag at $\$ 2.50$
"CRESCEN T" Chick Feed for the Growth Stage.
The Crescent Chick Feed is designed to take the little chicks where the "Starter" leaves off, at about the age of twenty days, and carry them through to the end of the eighth week.

50 lb . Bag at $\$ 1.25$
100 lb . Bag at $\$ 2.25$


## DEVELOPING FOOD

A special food for properly maturing young chicks after they are weaned from Chick Food up to the time for feeding scratching food and laying food. Developing food is dry grain and may be fed from hoppers, but better results may be had by scattering broadcast.

50 lb . bag $\$ 1.25$. 100 lb . bag at $\$ 2.25$

## LAYING FOOD.

A ground food ready for the mash made up of carefully selected materials that will greatly increase the production of eggs. The use of this food will greatly increase the profits of the poultry raiser and cannot be too highly recommended.

$$
50 \mathrm{lb} \text {. bag at } \$ 1.25 \quad 100 \mathrm{lb} \text {. bag at } \$ 2.25
$$

The theory is that it is easily digested


50 lb . bag. at $\$ 1.25$


## SCRATCH FOOD

 Suitable at all Seasons. A carefully selected mixed balanced raion of grains, cracked and whole seeds, etc., adapted to the vigorous growth of fowis and production of eggs. Scratching food should be scattered in the litter the first thing in the morning and at noon; late in the afternoon feed all the mash food they will clean up.50 lb . bag at $\$ 1.00 \quad 100 \mathrm{lb}$. bag at $\$ 1.85$.

## BEEF SCRAP.

Standard Meat Food for Poultry of all Ages. High Protien Beef Scraps is an especially valuable meat food for poultry and gives very satisfactory results. Any kind of Beef Scraps will not answer. Poor Beef scours the birds and often injures them, when the first is used the results are uniformly good. Do not fail to buy your supply from a reliable source.
50 lb . Bag at $\$ 1.75$.
100 lb . at $\$ 3.25$

## PRATT'S POULTRY FOOD

A specially prepared and highly nutritiou: food. Used at all the principal shows all ove: the world. The most successful food for al kinds of poultry.

1 lb . at $10 \mathrm{c} ; 25 \mathrm{lb}$. at $7 \mathrm{c} ; 100 \mathrm{lbs} . \$ 5.50$

## MUZZY "PIGEON FEED" A SQUAB. DEVELOPER

Right feeding of pigeons is considered something of a problem. Most raisers do not understand either the pigeon or its feeding as well as they do poultry. The true fancier, the man raises birds for their beauty, for the show, for the pleasure there is in it, or for sporting, finds in our Pigeon Feed a combination suited to his needs.

50c 1b. Bag \$1.38
100 lb . at $\$ 2.50$

## CHARCOAL

Prepared expressly for poultry, absolutely pure, essential to health of fowls and aids to digestion. We carry three grades:

No. 2. Fine, for use on mash mixtures
No. 1. Medium, for small chicks.
No. 0. Coarse, for fowls.
5 lbs .15 c . 10 lbs 25 c . 25 lbs .60 c . $50 \mathrm{lb} . \$ 1 . \mathrm{CO} ; 1 \mathrm{CO} \mathrm{lbs} . \$ 1.90$.

## GROUND BONE, Fine and Granulated.

Ground Bone is made from the Dry Bone and contains Phosphates, Lime and Protien and is especially valued as an egg producer. $5 \mathrm{lb} .25 \mathrm{c} ; 10 \mathrm{lbs} .40 \mathrm{c} ; 25 \mathrm{lbs} .88 \mathrm{c} ; 100 \mathrm{lb} . \$ 2.50$.

## CUT ALFALFA CLOVER.

A Poultry Food that aids digestion and assists in the assimilation of grain foods, thereby giving better results at lower cost. Among green foods, Alfalfa stands at the top. Mealed Alfalfa is a boon to poultrymen. It is used in a mash for small chicks as well as to mature fowls. If more of this meal was fed to young chicks there would be less mortality.

$$
5 \text { lbs. 15c. } 10 \text { lbs. 25c. } 25 \text { lbs. 80c. }
$$

10 lbs. \$1.00. 100 lbs. \$1.90.

## CUT RED CLOVER.

Cut Clover has become the standard green food for winter egg production. It is used and recommended by every poultry expert and well-known practical poultryman in America.

Writers on poultry topics endorse it as a necessity, especially during the long winter months when the fowls are unable to obtain a substitute for the bulky green food which is so plentiful during the summer season in the shape of grass clover and vegetables.

5 lbs., 15c. 10 lbs. 30c. 25 lbs. 75c.
50 lbs. $\$ 1.25$. $100 \mathrm{lbs} . \$ 2.25$.

## CRUSHED OYSTER SHELLS.

It is needless for us to enlarge on the value of oyster shells for poultry. Every poultryman realizes their importance as an egg maker and general promoter of good health.
$1 \mathrm{lb} .1 \mathrm{c}, 5 \mathrm{lbs} .5 \mathrm{c}, 25 \mathrm{lbs} .25 \mathrm{c}, 100 \mathrm{lbs} .65 \mathrm{c}$.

## CRYSTAL GRIT.

We supply 4 sizes of Grit. No. 4 for Brooder Chicks; No. 3 for Pigeons; No. 2 for halfgrown Chicks; No. 1 for Hens, Turkeys, Ducks and Geese.
$1 \mathrm{lb} .2 \mathrm{c}, 5 \mathrm{lbs} .10 \mathrm{c}, 25 \mathrm{lbs} .35 \mathrm{c}, 100 \mathrm{lbs} .70 \mathrm{c}$.

## FOUST'S HEALTH GRIT.

$1 \mathrm{lb} .3 \mathrm{c}, 5 \mathrm{lbs} .15 \mathrm{c}, 10 \mathrm{lbs} .30 \mathrm{c}, 25 \mathrm{lbs} .75 \mathrm{c}$, 100 lbs. $\$ 2.00$.

## SEEDS AND GRAINS.

We carry a full line of the following: Wheat, Barley, Millet, Hemp, Sunflower, Kaffer Corn, Canadian Peas, Cracked Rice, Linseed Meal, Canary Seed and Mixed Bird Seed. Buckwheat, Rye, etc.

GRIT AND SHELL BOX.
Sanitary grit and shell boxes make a material saving on grit and oyster shells. ground bone, charcoal or poultry foods. They are practical self feeding boxes made of heavy galyanized iron.

50 cents each.

## Sanitarry Dry Feed Box,

 75c

## 1-2-3 POULTRY FEEDER.

For feeding Dry Mash, Scraps. Grit, Oyster Shells, Charcoal or any poultry feed. The separator can be arranged so as you can have one, two or three compartments. When used for one kind of feed take out the separator; for two kinds put separator in one end; when used for three kinds, say scraps, shells, and grit, put separator in the middle and you have three separate compartments. Price. 75 c .

## Caponizing Requisities.

## GAPE WORM EXTRACTOR

The use of this instrument is so simple that a few moments practise will give almost all information needed. The wires being flexible, may be made smaller or larger by bending to suit any age fowl.

Full directions with each instrument.
Price, 25 cents.

## PILLING FRENCH POULTRY KILLING KNIFE

Every Poultry raiser should have one of our killing knives. They are made of a finely tempered instrument steel, with nickeled handle; will last a life time. Sent post paid on receipt of 50 cents. Don't wait!

Send for it now.

## RELIABLE SPRING LEVER POULTRY PUNCH

If you keep a record of your chicks, of the different breeds, hatches, strains, etc., there is no better, quicker, or easier way than by using our latest invention.

Price, 25 cents.

PHILADELPHIA Chick Marker Price 25 cents


## INCUBATOR AND BROODER LAMPS



With seamless founts drawn in one piece and galvanized after drawing.
7 inch by $23 / 4$, No. 2 burner and chimney, 75 c . inch ty $23 / 4$, No. 3 burner and chimney, 98 c .

## ZERO INCUBATOR AND BROODER LAMP, \$1.00 each



## PILLING <br> CAPONIZING SETS

The Farmer Miles Caponizing Set $\$ 6.00$ The Farmer's "، "، 3.00 The Phidelphia " " "، 2.75 The Plain

Full instructions for use with each set
HIGH GRADE TESTED THERMOMETERS - The best incubator or brooder
 manufactured, is worthless unless the thermometer used theren is accurate. Hundreds of hatches in incubators fail because of inferior thermometers, and large numbers of chickens are killed in brooders owing to defective or worthless thermometers.

The thermometers here listed are thoroughly tested before they are shipped.

Incubator Thermometer, each 50 cts.


## Sanitary Galvanized Iron Drinking Fountains



Cone Top Galvanized Iron Fountains

1 qt.
so. I9
25
35
45

## Lathrop Chick Server

Ihis is a very practical device for serving water, grain of grrit to chicks. The chicks carnot get int? it and drown. It has no seanis, is all smooth and easy 10 clean. No exposed
 edges to rust, Price $25^{\circ} \mathrm{c}$.

## The



## Pearless Brooder Fountain

The Ideal Fount for little chickens
Price 35 c . each, $\$ 3.50$ per dozen 592 size 75 C . Io size $\$ 1.00$ Heater attachment 5 qt .size $\mathbf{\$}_{1}$.co

## Banty Sanitary Drinking Fountain



This is one of the best Fountains on the market. It can easily be taken apart and cleaned. It can be placed on the ground or hung on the wall. These are made of heavy galvanized iron and suitable for either poultry pigeons.

## Three sizes

| $1 / 2 \mathrm{gal}$. | - | - |  | \$0.50 |
| :---: | :---: | :---: | :---: | :---: |
| I | - | - | - | 75 |
| \% | - | . |  | 98 |



## Earthenware Fountain

This fountain is the only kind made in this form- 2 sections - in earthenware. They can be easily cleaned; and if frozen, can be refilled without trouble. They keep the water always fresh and cool.
Each, 1 quart $20 \mathrm{c}, \cdot 1 / 2$ gallon 25 c ., 1 gallon 30 c 2 gallon


Sexton Up-to-date Fountain


Six quarts, price 50c, each

## Porcelain Nest Eggs

These eggs are made of first class flint and do not break and will last indefinetly.

Price 2c. each, 3 for 5 c . Doz. 18c.

## Antiseptic Nest Eggs

5c. each, or 6 for 25 .
Lime Nest Eggs 3c. each, 25c. doz. Paper Egg Boxes


Just the thing for your family egg trade, they ship knocked down can easily be set up.
Extra heavy, I doz: size 15 c . dozen. goc. for ioo. In iooo lots \$6.50. Regular I doz. size 12c. per dozen, 80 c . per 100 and $\$ 6.00$ per iooo.

We carry a good wood box of good pine stock and Egg Spring Holder. Best thing made for shipping. Also new Egg contains for Parcel Post shipments. Write for prices

Norwich Automatic Drinking Fountain


Made in one size only, 5 gallons capacity Cömplete with burner base $\$ 2.50$ Without burner base 1. 75


## Anderson Combination Feeder, Fountain and Heater

The object of this device is to provide grain, grit, charcoal and water In the same vessel and providing means for heating same, which will make your chickens lay in winter Price $\$ 4.50$ and $\$ 5.00$


## Reliable Egg Carrier

Is made with an adjustable cover and a patent combination lifter and fastner, which is far superior to other similair devices now on the market. There is no more durable or better carriermade A necessity to all poultrymen. Prices are as follows 9 doz. size each 45 c . per dozen $\quad \$ 3.50$ 12 doz. size each 50 c . per dozen $\$ 5.00$

## Farmers Modern Egg Crate STAR EGG CARRIER Insure Safe Egg Delivery



No.
5090
No. 0.52

No. 12................................................................................... 11
The Eureka Egg Case


Herewith is illustrated the Eureka Egg Case, which is the most durable of any egg case in the market. It is five strong points, namely:

1 st-It is strongly constructed.
2nd-It has Patent Handles.
3rd-It has little Daisy Hinges, allowing the cover to fall close to the back.
4th-It has Snap Fasteners.
5th-Its Fillers are first-class and have no equal.
If you are shipping eggs it costs less in the end than any other.
Size Case with Fillers Size Case with Fillers 9 dozen $\quad \$ 1.00 \quad 15$ dozen $\quad \$ 1.26$ $\begin{array}{llll}12 \text { i6 } & 1.10 \quad 30 & 6 & 1.50\end{array}$

## VEGETABLE AND ROOT CUTTER.



This handy invention is used for cutting up green food of different kinds, for poultry, sheep, and cattle. It is a practical success. It is very easy to operate, cuts rapidly. It will cut all kinds of roots. including beets, turnips, etc., also cabbage and other similar vegetables. Green food prepared can be mixed with the soft food that is fed to fowls, and and used in this way, there will be no waste whatever. Green food is essential to the health of the fowls during the winter and insures an increased egg yield. The accompanying cut shows the Reliable Vegetable Cutter all complete, ready for operation... Price $\$ 3.98$ METALLIC EGG TESTER.
We manufacture what is probably the neatest and surest metallic egg tester on the market. It consists of a metal lamp chimney and tubular projection. Is made in two parts so the tubular projection can be removed and chimney used separately, 25c.

## WIRE CHICKEN NESTS.



These nests are strongly made from heavy Japanned Steel Wire. They are intended to fasten to the wall with screw hooks, there is no room on them for lodgment of life, vermin of any kind, easy to keep clean and far superior to wooden boxes. Price each, 15 c per dozen.. $\$ 1.50$

## PIGEON NESTS

Should be used by every pigeon fancier. Made of red clay, with heavy bottom to prevent upserting. Size about 9 inches in diameter.

Price 10 c each: $\$ 1.00$ per dozen.


## IMPROVED CHAMPION LEG BANDS ALUMINUM.



This is a well known band, is one of the best on the market; is light and strong, being held by a double lock, is impossible to come off.

15 c per dozen; 25 for $20 \mathrm{c} ; 50$ for $35 \mathrm{c} ; 100$ for 60 c .

## SUPERIOR LEG BANDS



Made from spring wire aluminum tag. Price 15 c per dozen; 60c per 100 .
Bands for Marking Pigeons.


Black, White, Blue, Pink, Amber and Ruby.

Marke each hen for her pen, so that you know where she belongs at a glance.

Mark your old hens to distinguish them from the pullets so that you can catch the right one to kill at the first grab.

Price 25 cents per dozen. $\$ 1.50$ per 100 .

## TAR ROOFING PAPER.

This paper is manufactured by a reliable manufacturer, is watertight, durable, strong, impervious to air and is not affected by heat or cold.
1 ply roll $2 \mathrm{t} / 4 \mathrm{clb}, 2$ ply roll 65 c . 3 ply roll 95 c . Nails and Tins for above. Special price in large quantities.

## AQUAROID ROOFING

This roofing is made of the best long fibre wool felt, saturated and coated with pure refined asphaltum and is not affected by acid gases or climatic changes. It is suitable for flat or steep roofs. Put up in rolls containing 100 square feet, sufficient to cover one square allowing 2 inches for lap. Nails, tin caps, cement and directions for laying on, packed in each roll. It is made in these weights:

$$
\begin{aligned}
& 1 \text { Piy } 35 \mathrm{lt} \text {. } \\
& 2 \text { Ply } 45 \mathrm{lb} \quad 1.75 \text { per roll } \\
& 3 \text { Ply } 50 \mathrm{lb} \text {. } \quad 2.25 \text { per roll }
\end{aligned}
$$



## No. 32 Hand Mills

In this Mills are embodied all the good features of other hand grinding mills, to which have been added universal burrs or grinding plates that are adjustable for grinding coarse or fine. This machine grinds oats, barley, rye, corn, peas, dry bone, shells, etc.. for feeding to poultry: It is a well designed machine, is strong and well made throughout and of excellent finish; has a 16 inch flywheel and is light running.

The capacity of this mill is not equilled by any other of the same size.

Shipping weight 40 pounds
Capacity I or 2 bushels per hour

## SPECIAL \$3.98

MANN'S PAT BONE CUTTER

## MANN'S PAT BONE CUTTERS NO. 7

\re one of the best Bone Cutters ever sold to the public and they are one of the most successfull Hand and Power Machines on the market today for cutting green bones.



## WHITEWASH SPRAYER

This is the only bray pump that properly spray whitewash without clogging. It is constructed of heavy galvanized 1ron "ith brass tops and valves. Large air chamber
 and bull valves, the pressure maintains a continuous streath or spray not affected by the upward strokes.

$$
\text { Galvanized Iron } \$ 2.25
$$

Brass \$2.75


Fly Killer Oil
75c. a gallon

## LIME NEST EGGS

3c. each 2.5 c . a dozen

NO-ODOR - One of the best Nest Egg to use


Antiseptic Nest Eggs 5c. each, 6 for 25 c.


Sexton's Dry Feed Hopper
(Patent Pending)
Pronounced to be the best Hopper offered. Simple in construction, easily operated and absolutely "Rat" and Mouse Proof."

Nu. I, Poultry Size
No. 2, Chieken Size
Each \$1.00
Each 0.90
Special Size to Order

## Poultry Netting

Our Poultry Netting is woven from the best quality of steel wire of full standard gauge. It is heavily galvanized after weaving, thus insuring the greatest durability.

Galvanized Wire Netting


Wire 2 inch Mesh, I ft., 2 ft ., $21 / 2 \mathrm{ft}$., 3 ft ., 4 ft ., $5 \mathrm{ft} ., 6 \mathrm{ft}$. No. 20 Wire I inch Mesh, 1 ft ., 2 ft ., $2^{1 / 2} \mathrm{ft}$., 2 ft ., 4 ft .

Market Prices.


These Hoppers are absolutely automatic and positive in the ir action. They canuot clog-they do not waste. They are made of galvanized iron with swinging grind (mesh) and hold $1 / 2$ peck to $1 / 2$ bvshel respectively, and will last a lifetime. Feed is always accessible and in sight, they save labor and moner.

## THE IDEAL Automatic Feeder and Exerciser



We guarantee that all Fowls will work this Fteder, and âlso guarantee the Feeder not to clog.

Price, $\$ 1.75$


# Norwich Automatic Fecter WE ARE SOLE AGEMTS 

## One of the best Automatic Feeders on the market

## Every one guaranteed

Prices:
No. 18 qt. $\$ 2.50$
No. 214 qt. $\$ 3.25$
No. 3 ' 20 qt. $\$ 4.10$
No. 432 qt. $\$ 5.00$

Rust's Egg Record, lasing une yeai, and exceilent Poultry Booklet, FREE


Sosts 2 cents a montin for each hen to use RUST'S EGG PRODUCER

## "OCULUM"

## (Registered Trade Mark)

Guaranteed by The Hancock Inoculatum Co,, Inc. Under the Food and Drug Act of June 30, 1906. - No. 28,809.
scientific Remedy and Preveutative for Cholera, Roup and White Diarrhoea, also cure for Capes. Cures Diarrhea in Sheep, Calves, colts and goats and kidney worm in logs. Inculate your fowls and prevent disease. (Sold under guarantee.) Price, large bottle, $\$ 1.00$. small bottle, 50 c.

## ROUPENE WHITINGS RELIALE ROUP REMEDY

"ROUPENE" will be found au infallible preventative and sure cure for Roup, Canker, Diphtheria, Chich-pox or'Sorehead, Gapes, and ali diseases of the respiratory organs in every species of fowl and pigeon; also will positively cure the sniffles in dogs and rabbits. Price 25 c . and 50 c .

## CONKEY'S ROUP CURE

Conkey's Roup Cure is guaranteed by its manufacturers to cure Roup in all its forms. It is simply put in drinking water and the chicken takes it own medicine. It prevents colds, and is unqualed for canker, especially in pigeons. Small package 25 c . medium package, 50 c . large size package $\$ 1.00$ postpaid.


## Smith's Head Lice Ointment



## for

 Young Chicks

## SMITH'S INSECTICIDE

Kills the Lice on Birds and Plants, Fleas on Cats, Dogs and all other animals.

Death to Bed Bugs
Price ioc. and 25c.

## SMITH'S LIQUID INSECTICIDE

Kills Lice and Mites in Poultry Houses
Price 35-60-\$1.00

## ROSE NICOTINE



Most powerful insect and parasite Destroyer know. Guaranteed to kill insects, lice on flowers, plants, fruit trees, regetables, human body, cats, fowls, earth worms, ants, ants, also any house bugs or vermin. 15c. per pound.

## SMITH'S SURE DEATH LICE POWDER ONR OF THE BEST

smith's Sure Death Lice Powder is a scientifically prepared I'owder that is guaranteed to kill Lice on Poultry and Birds of all kinds, Fleas on Cats, Dogs and all other animals. Sure death to Bed Bugs. Contains no poison and will not injure plumage or coat. Put up in 1 ih . boxes only.

Price
थō cents.

## RAT CORN



No dangerous poisons. It mummifies them. No odors.

If you are troubled with rats or mice use Rat Corn and get rid of the pest.

Price 15c., 25 c., 50c., $\$ 1.00$


## Disinfectant

## GERMICIDE

## LICE KILLER

[POWDER and LIQUID]

ZENOLEUM DISINFECTANT ANIMAL DIP

Eight ounce can 25c., Quart can 50 c. Gallon can $\$ 1.50$ Five gallon can $\$ 6.25$


MALTOID MILK BONE is a complete food in itself and is the only Perfect Food for all breeds, the quality of which is recognized by all Doss through their keen sense of smell to the degree that they will leave any other Dog biscuits placed side by side. WE STAKE OUR REPUTATION WITH YOU ON THIS.

The BONE SHAPE is tremendously attractive to the Dogs. They will handle it exactly as a Bone, holding it between their paws, and they will gnaw at it, thus henef: iting the teeth and gums, increasing the flow of saliva and aiding digestion. For these reasons it should be fed dry and unbroken.

> Price, Dog Biscuits 8 c . per lb. Puppy Biscuits 9 c . per lb. Discount in large lots

Spratt's Dog and Puppy Cakes

## SOLE AGENTS FOR

## Genuine Standard Cypher Incubators

Guaranteed to be the Best Hatchers of the Largest Percentages of Strong, Vigorous, Healtiy Chicks. Beginners Obtain Success with Them on First Trials. Every Machine. is Warranted.

## MADE IN FOUR SIZES

No. 0. Incubator-Capacity, about 70 Hens Eggs,
No. 1 Incubator-Capacity, about 144 Hens Eggs,
No. 2 Incubator-Capacity, about 244 Hens Eggs,
No. 3 Incubator-Czpacity, about 390 Hene Eggs,
56 Duck Eggs
\$15.00

CYPHERS PORTABLE HOVER.


## CYPHERS ADJUSTABLE HOVER.



Shows the Cyphers Company Portable Hover in Use on Floor of Poultry House. c. lincks at all times are on a level with the surromiting floor. Price $\$ 8.50$.

CYPHERS : FNCUBATORS are built to hatch and to last. With proper care-the same care you would give a valuable piece of household furniture-a standard Cyphers will last an ordinary lifetime. They are guaranted by us to last ten years without repairs. We make this guarantee because they have las:ed much longer than this-and are still doing first-class work.

The No. 0 and No. 1 size incubators are not equipped with the nursery drawers, for the reason that they are not required in these smaller-sized machines, and the drop-bottom is omitted for the same reason. These two small-er-sized machines contain al other improvements, including the new metal-cap, banded heaters, the latest-improved thermostats, the removable top diaphragms, the inclined eag trays, and the split lower diaphragme.

The No. 2, 244-egg capacity and the No. 3, 390-egg capacity, latest-pattern Standard Cyphers Incubators are furnished with two nursery drawers. The drawers occupy the nursery space underneath the egg trays and are reached through solid wooden doors, located below the glass-panel door that opens into the upper portion of the hatching chamber where the egg trays are situated.

The No. 3 size In ator are supplied with extra ventilating tubes, by means of which these large machines may be used with maximum results for hatching both hen eggs and duck eggs.

## CYPHERS OUTDOOR BROODERS.



Cuphers A djusablc llover
Cyphers Style A. Outdoor
Cyphers Style B. Outdoor
$\therefore \$ 851$
. .... 16.54
Cyphers Style C. Outdoor
$18: 50$
Cyphers Style D Indoor.
11.50

Cyphers Chick Enclosure
Large Illustrated Catalogue of Cyphers Incubators, Brooders, etc. Furnished on Application.

## SOLE AGENTS FOR <br> BUCKEYE INCUBATORS

## The Standard of Perfection in Artificial Incubation

In designing our 1913 Buckeye incubators we have not departed from the methods and principles of incubation that we have found so extraordinarily successful for twenty-two years, but we have so perfected this system that we are Dow hatching a large percentage of eggs that have heretofore been generally considered as unhatchable.

For twenty-two years our aim has been to build a perfect hatching device that could be depended upon to produce the same uniform results regardless of surrounding conditions-and so simple that it could be operated with the same degree of success by the beginner as it would produce in the hands of an experienced poultry raiser.


60 Egg Buckeye Incubator $\$ 8.00$
Price List:
Style A, Capacity 60 Eggs
$\$ 800$

| No. 1, | " | 110 | " |
| :--- | :--- | :--- | :--- |
| No. 2, | $"$ | 175 | " |
| No. 3, | " | 250 | " |

No. 3, " 250
No. 4 ,

1600
2000
2750
3500


110 Egg Buckeye Incubator $\$ 16.00$

## BUCKEYE BROODERS



## No. 1, Capacity 50 chicks <br> A CHICK

$\$ 700$

FROM EVERY
HATCIABLE EGG:
That's the guarantee we give with every
Buckeye Incubator

No. 5, Capacity 25 Chicks $\$ 175$
No. 6, " 50 " 275
OUTDOOR HEATED TYPE


No. 2, Capacity 50 Chicks

## Foroign Names of Vegetables and Herbs

Eng
English
German

## PLANTING CALENDAR

FEBRUARY--Sow in Hot Bed. Early Beans, Cabbage, Cauliflower and Celery, Carrot, Brocoli, Oucumber, Lettuce. Pargley, Radish, Tomato.

MARCH-Sow in Hot Bed. Early Beets, Beans, Cabbage and Carrots, Brocoli, Brussels Sprouts, Canliflower, Celery, Cucumber, Egg Plant, Kohlrabi, Letture, Melon, Parsley, Peas, Pepper, Radish, Tomato. Plant in Open Ground, Beet, Early Cabbage, Carrot, Cress, Lettuce, Onion, Peas, Radish, Round Spinach, Harly Turnip, Potatoea, Onion Sets, Eaglish Bean.

APRIL-Sow in Hot Bed. Sweet Corn, Cucumber, Egg Plant, Melon, Pepper, Squash, Tomato. Plant in Open Grouud, Asparagus, Beets, Brocoll, Brussele Bpruuts, Early Cabbage Carrot, Cauliflower, Celery. Cress, Kale, Kohlrabi, Lettice, Melon, Ouion, Parsley, Parsnip, Peas, Radish, Round Spinach, Turnip, Sage, Potatoes Top Onions

MAY -Plant in Open Ground. Asparagus, Beans, Beets, Brocoli. Brussels Sprouts. Late Cabbage, Carrot, Canlifower, Celery, Sweet Corn, Cress Cucumber, Kale. Lettuce, Melon, Okra. Onion Parsley, Perenip, Peas, Potatoes, Radish, Rhu. Garb, Kohirabl, Salsify, Round Splnach, Squash, Tomato, Early Turnip, Herbs.

JUNE-Plant in Open Ground, Lima Beans, Beets, Brocoll, Brussels Sprouts Cabbage, Carrot, Sweet Corn, Creas, Cucumber, Kale, Kahlrabi, Lettuce, Nasturtium, Okra. Peas, Potatoes, Parsnip, Radish, Salsify, Spinach, Squash, Rutá Baga, Melon. Herbs.
JULY-Plant in Open Ground, Beans, Beets, Cauliflower, Carrot, Celory, Sweet Corn, Cress, Cucumber, Late Cabbage, Kale, Kohirabi, Nasturtium, Okra, Pas, Parsnip, Winter Radish, Spinach, Kuta Baga.

AUGUST-Plant in Open Ground, Bush Beans, Late Celery, Late Cabbage, Cucumber, Lettuce, Peas, Radiah, Spinach, Turnip.

SEPTEMBER_Plant in Open Ground, Cabbage, Caulflower and Lettuce for wintering in cold frames. Aaparagus Celery, Kaie, Mustard, Winter Radieh, Spinach, Turnip


[^0]:    in November, December or January, according to the time they are wanted for market.

[^1]:    MUZZY HIGH WHEEL MOWER, \$4.50
    UP

